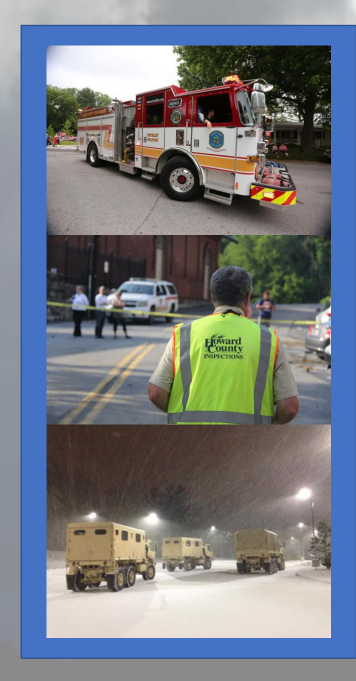
HOWARD COUNTY, MARYLAND

COMPREHENSIVE EMERGENCY RESPONSE AND RECOVERY PLAN





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In Memory of Sean Kelly



The Howard County Comprehensive Emergency Response and Recovery Plan is written in memory of Sean Kelly, former Chief of Inspections for the Howard County Department of Inspections, Licenses, and Permits (DILP) for his tireless efforts in response to both Ellicott City floods, his constant dedication, leadership, and friendship.

In addition to his work in Howard County, Sean deployed on a number of occasions to lead and teach damage assessment teams in other jurisdictions across the State of Maryland as well as the U.S. and its territories.

Sean was not only a good leader and a hard worker, but also had the unique ability to be a source of comfort for those around him and could always provide a laugh. He was one of our most trusted partners and cared deeply for the preparedness of Howard County. Howard County is a better place because of Sean and his work. He is missed deeply.

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Acknowledgements

The Howard County Office of Emergency Management would like to thank the following departments and organizations for their assistance with the development of this Plan as well as their dedication and continued commitment to making Howard County more resilient:

- Columbia Association
- Community Foundation of Howard County
- Department of Community Resources and Services
- Department of Corrections
- Department of County Administration
- Department of Finance
- Department of Fire and Rescue Services
- Department of Inspections, Licenses, and Permits
- Department of Planning and Zoning
- Department of Public Works
- Department of Recreation and Parks
- Department of Technology and Communication Services
- Howard County Economic Development Authority
- Howard County General Hospital
- Howard County Health Department
- Howard County Police Department
- Howard County Public School System
- Howard County Sherriff's Office
- Maryland Emergency Management Agency
- Office of Law
- Office of Procurement and Contract Administration
- Office of Public Information
- Office of Risk Management
- Office of Transportation

Howard County CERRP: Acknowledgments January 2021

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Executive Order

County Executive

of

Howard County, Maryland

Executive Order: 2019-10
Dated: September <u>7.6.</u> 2019
Subject: Howard County Comprehensive
Emergency Response and Recovery Plan
(Emergency Operations Plan)

WHEREAS, the primary role of government is to provide for the health, safety, and welfare of its citizens, which are never more threatened than during disasters; and

WHEREAS, the goal of emergency management is to ensure that mitigation, preparedness, response, and recovery actions exist so that public health, safety, and welfare are preserved; and

WHEREAS, pursuant to Section 17.109(c)(1) Howard County Code, the Office of Emergency Management must prepare an emergency operations plan in accordance with applicable federal, State, and local laws and regulations; and

WHEREAS, an effective emergency operations plan provides a comprehensive framework for emergency management of disasters throughout Howard County; and

WHEREAS, an effective emergency operations plan designates the roles and responsibilities of County Government agencies and personnel, as well as those of partners from federal, State, and other local government agencies, and private and charitable organizations that may assist the Howard County Government in addressing disasters and emergencies within the County; and

WHEREAS, an effective emergency operations plan ensures consistency with current policy guidance while, at the same time, is flexible enough to evolve to reflect lessons learned from actual disaster and emergency incidents and responses, ongoing planning efforts, training, and updated guidance from federal and State agencies.

NOW, THEREFORE, BE IT ORDERED that the Emergency Operations Plan adopted on this date <u>is the</u> official plan for the Howard County Government's emergency operations.

IN WITNESS WHEREOF, I, Calvin B. Ball, as County Executive of Howard County, Maryland and pursuant to my authority under Section 17.109(c)(2) of the Howard County Code have hereunto set my hand and caused the seal of Howard County to be affixed this 26 th day of September, 2019.

Calvin B. Ball County Executive

Executive Summary

The Howard County Comprehensive Emergency Response and Recovery Plan (CERRP) establishes the framework to ensure Howard County will be adequately prepared to respond to, recover from, and mitigate any hazard threatening the lives and property of residents and visitors in Howard County. The CERRP serves as the County's Emergency Operations Plan and Disaster Recovery Plan. The response and recovery plans are consolidated as the response and recovery phases are intertwined and mutually bound. The CERRP outlines the responsibilities and coordination mechanisms of County departments and external partner organizations in the response and recovery to an emergency or disaster. This Plan defines the responsible organizations ("Who") and their responsibilities ("What"), and points to supporting documentation to detail how these responsibilities will be implemented ("How"). The CERRP incorporates the National Incident Management System (NIMS) as the standard for incident management and has been developed in compliance with Emergency Management Accreditation Program (EMAP) standards.

The CERRP is organized into five (5) parts: 1) the Introduction and Planning Overview, 2) the Response Base Plan, 3) the Recovery Base Plan, 4) the County Coordinating Functions (CCFs) Annexes, and 5) the Support Annexes.

Part one is the Introduction and Planning Overview. This Base Plan includes the federal, state, and local laws and authorities, and other references that provide the foundation and basis for the CERRP. This area of the Plan establishes the purpose, scope, and planning assumptions. The Introduction and Planning Overview also contains background information on Howard County, including demographic data, a description of the County, and a summary of the County's Hazard Identification and Risk Assessment (HIRA). Furthermore, this portion of the Plan includes the integration of other regional, state, and local planning efforts, while incorporating how the County will respond to various levels of an emergency or disaster.

Part two is the Response Base Plan. This portion details the activation of response efforts and integration of response operations with partners, and defines the emergency management roles and responsibilities for County leadership. Additionally, the concept of operations for response and actions related to emergency declarations are specified in this portion of the Plan.

Part three is the Recovery Base Plan, which provides an overview of recovery activities, transitions, and concept of operations for recovery. This portion of the Plan details the coordination efforts and interactions with the community, internal and external organizations, and the various levels of government during the recovery phase.

Howard County CERRP: Executive Summary January 2021

Part four includes sixteen (16) County Coordinating Function (CCF) Annexes that define the purpose and scope of the CCFs, and that state the policies, planning assumptions, and concept of operations from response through recovery. Each CCF annex identifies specific County departments and external partner roles and responsibilities related to the CCF. Relevant supporting data, laws and authorities, and references to other plans and operating procedures are included where appropriate. The CCF Annexes consistently undergo review and maintenance to remain timely, accurate, and effective.

Part five includes Support Annexes that provide specific details for how essential tasks are to be conducted during response or recovery operations. These annexes also include examples and templates to be used and referenced during response and recovery. Similar to the CCF Annexes, the Support Annexes consistently undergo review and maintenance to remain timely, accurate, and useful.

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- 8. Housing CCF
- 9. Law Enforcement and Security CCF
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- 11. Natural Resources CCF
- 12. Provision of Medical Care CCF
- 13. Public and Behavioral Health CCF
- 14. Technology and Communications CCF
- 15. Transportation of People and Pets CCF
- 16. Volunteer Management CCF

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Acronyms

Below is a complete acronyms list for the entire Comprehensive Emergency Response and Recovery Plan (CERRP). Acronyms from the Introduction & Planning Overview, Response Base Plan, Recovery Base Plan, Supporting Annexes, and County Coordinating Function (CCF) Annexes are included.

| ACRONYM | DEFINITION | | | | | |
|---------|---|--|--|--|--|--|
| AAR | After Action Report | | | | | |
| ACS | American Community Survey | | | | | |
| ADA | Americans with Disabilities Act | | | | | |
| BEA | Bureau of Economic Analysis | | | | | |
| BGE | Baltimore Gas and Electric | | | | | |
| ВМС | Baltimore Metropolitan Council | | | | | |
| CAO | Chief Administrative Officer | | | | | |
| CCF | County Coordinating Function | | | | | |
| ССР | Crisis Counseling Assistance and Training Program | | | | | |
| ССТА | Complex Coordinated Terrorist Attack | | | | | |
| CDBG | Community Development Block Grants | | | | | |
| CDBG-DR | Community Development Block Grant-Disaster Recovery | | | | | |
| CERRP | Comprehensive Emergency Response and Recovery Plan | | | | | |
| CGC | Continuity Guidance Circular | | | | | |
| СМОР | Consequence Management Operations Plan | | | | | |
| COAD | Community Organizations Active in Disaster | | | | | |
| COG | Continuity of Government | | | | | |
| СООР | Continuity of Operations | | | | | |
| CPG | Comprehensive Preparedness Guide | | | | | |

Howard County CERRP: Acronyms January 2021

| ACRONYM | DEFINITION | | | | | |
|---------|--|--|--|--|--|--|
| CTN | Critical Transportation Needs | | | | | |
| DCM | Disaster Case Management | | | | | |
| DCRS | Department of Community Resources and Services | | | | | |
| DFRS | Department of Fire and Rescue Services | | | | | |
| DHCD | Department of Housing and Community Development | | | | | |
| DILP | Department of Inspections, Licenses, and Permits | | | | | |
| DLOC | Disaster Loan Outreach Center | | | | | |
| DLS | Disaster Legal Services | | | | | |
| DOC | Department Operations Center | | | | | |
| DOD | Department of Defense | | | | | |
| DPW | Department of Public Works | | | | | |
| DPZ | Department of Planning and Zoning | | | | | |
| DTCS | Department of Technology and Communications Services | | | | | |
| DUA | Disaster Unemployment Assistance | | | | | |
| EAS | Emergency Alert System | | | | | |
| EDA | Economic Development Authority | | | | | |
| EHS | Extremely Hazardous Substance | | | | | |
| EMAC | Emergency Management Assistance Compact | | | | | |
| EMAP | Emergency Management Accreditation Program | | | | | |
| EMOG | Emergency Management Operations Group | | | | | |
| EMS | Emergency Medical Services | | | | | |
| EOC | Emergency Operations Center | | | | | |
| ESF | Emergency Support Function | | | | | |
| FAA | Federal Aviation Administration | | | | | |
| FAQ | Frequently Asked Questions | | | | | |
| FAST | Functional Assessment Service Team | | | | | |

| ACRONYM | DEFINITION | | | | | |
|---------|---|--|--|--|--|--|
| FCC | Federal Communications Commission | | | | | |
| FCD | Federal Continuity Directive | | | | | |
| FCO | Federal Coordinating Officer | | | | | |
| FDRC | Federal Disaster Recovery Coordinator | | | | | |
| FDRO | Federal Disaster Recovery Officer | | | | | |
| FEMA | Federal Emergency Management Agency | | | | | |
| FIOP | Federal Interagency Operations Plan | | | | | |
| FLSA | Fair Labor Standards Act | | | | | |
| GIS | Geographic Information System | | | | | |
| HCGH | Howard County General Hospital | | | | | |
| HCHD | Howard County Health Department | | | | | |
| HCPD | Howard County Police Department | | | | | |
| HCPSS | Howard County Public School System | | | | | |
| HIRA | Hazard Identification and Risk Assessment | | | | | |
| НМА | Hazard Mitigation Assistance | | | | | |
| HMGP | Hazard Mitigation Grant Program | | | | | |
| HSPD | Homeland Security Presidential Directive | | | | | |
| HUD | Department of Housing and Urban Development | | | | | |
| IDEA | Individuals with Disabilities Education Act | | | | | |
| IAP | Incident Action Plan | | | | | |
| ICP | Incident Command Post | | | | | |
| ICS | Incident Command System | | | | | |
| IHP | Individuals and Households Program | | | | | |
| IMT | Incident Management Team | | | | | |
| IPAWS | Integrated Public Alert & Warning System | | | | | |
| IT | Information Technology | | | | | |

| ACRONYM | DEFINITION | | | | | |
|---------|---|--|--|--|--|--|
| JFO | Joint Field Office | | | | | |
| JIC | Joint Information Center | | | | | |
| JIS | Joint Information System | | | | | |
| LDRM | Local Disaster Recovery Managers | | | | | |
| LGIT | Local Government Insurance Trust | | | | | |
| LTRC | Long-Term Recovery Committee | | | | | |
| MD IMT | Maryland Incident Management Team | | | | | |
| MDE | Maryland Department of Environment | | | | | |
| MDVOAD | Maryland Voluntary Organizations Active in Disasters | | | | | |
| МЕМА | Maryland Emergency Management Agency | | | | | |
| MEMAC | Maryland Emergency Management Assistance Compact | | | | | |
| MEMS | Maryland Emergency Management System | | | | | |
| MIEMSS | Maryland Institute of Emergency Medical Services System | | | | | |
| МЈОС | Maryland Joint Operations Center | | | | | |
| MOA | Memoranda of Agreement | | | | | |
| MOU | Memoranda of Understanding | | | | | |
| MRC | Medical Reserve Corps | | | | | |
| MSCA | Military Support to Civil Authorities | | | | | |
| MTA | Maryland Transit Administration | | | | | |
| MUNIS | Municipal Information Systems | | | | | |
| NAWAS | National Warning System | | | | | |
| NDRF | National Disaster Recovery Framework | | | | | |
| NGO | Non-Governmental Organization | | | | | |
| NIFOG | National Interoperability Field Operations Guide | | | | | |
| NIMS | National Incident Management System | | | | | |
| NOAA | National Oceanic & Atmospheric Administration | | | | | |

| ACRONYM | DEFINITION | | | | | |
|---------|--|--|--|--|--|--|
| NPG | National Preparedness Goal | | | | | |
| NSPD | National Security Presidential Directive | | | | | |
| NWS | National Weather Service | | | | | |
| ОЕМ | Office of Emergency Management | | | | | |
| PAFN | People with Access and Functional Needs | | | | | |
| PCA | Procurement Card Administrator | | | | | |
| PDA | Preliminary Damage Assessment | | | | | |
| PDD | Presidential Decision Directive | | | | | |
| PIO | Office of Public Information | | | | | |
| PNP | Private Non-Profit | | | | | |
| POC | Point of Contact | | | | | |
| POD | Points of Distribution | | | | | |
| PPD | Presidential Policy Directive | | | | | |
| RACES | Radio Amateur Civil Emergency Services | | | | | |
| RIMS | Retention Information Management System | | | | | |
| RPSD | Regional Plan for Sustainable Development | | | | | |
| RRCC | Regional Response Coordination Center | | | | | |
| RSF | Recovery Support Function | | | | | |
| RSS | Recovery Support Strategy | | | | | |
| RTA | Regional Transportation Agency | | | | | |
| SAIPE | Small Area Income and Poverty Estimates | | | | | |
| SARA | Superfund Amendments and Reauthorization Act | | | | | |
| SBA | Small Business Administration | | | | | |
| SBDC | Small Business Development Center | | | | | |
| SCF | State Coordinating Function | | | | | |
| SCO | State Coordinating Officer | | | | | |

| ACRONYM | DEFINITION | | | | | |
|---------|--|--|--|--|--|--|
| SDO | State Duty Officer | | | | | |
| SDRC | State Disaster Recovery Coordinator | | | | | |
| SEOC | State Emergency Operations Center | | | | | |
| SitReps | Situation Reports | | | | | |
| SNS | Strategic National Stockpile | | | | | |
| SOP | Standard Operating Procedure | | | | | |
| SPG | Senior Policy Group | | | | | |
| SRAL | State Response Activation Level | | | | | |
| SWMD | Stormwater Management Division | | | | | |
| THIRA | Threat and Hazard Identification and Risk Assessment | | | | | |
| U.S.C | United States Code | | | | | |
| UASI | Urban Area Security Initiative | | | | | |
| UAWG | Urban Area Working Group | | | | | |
| USDA | United States Department of Agriculture | | | | | |
| VOAD | Voluntary Organizations Active in Disasters | | | | | |
| VOLAG | Voluntary Agencies | | | | | |
| WEA | Wireless Emergency Alerts | | | | | |

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Howard County Comprehensive Emergency Response and Recovery Plan

Introduction & Planning Overview

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Introduction

Howard County Code Section 17.109 requires the preparation of "an emergency operations plan in accordance with applicable state and federal laws and regulations." This Comprehensive Emergency Response and Recovery Plan (CERRP) provides a framework through which Howard County may prepare for, respond to, and mitigate the impact of various emergencies. The CERRP reflects federal, State, and local legislation and regulations.

Activities taken under the CERRP are coordinated using the Incident Command System (ICS) and the National Incident Management System (NIMS).

Purpose

The purpose of this Plan to define the actions and roles necessary to provide a coordinated response and recovery within Howard County in the event of an emergency or disaster event. This Plan provides guidance to agencies within Howard County, with a general concept of potential emergency assignments before, during, and after emergency situations. It also provides for the systematic integration of emergency resources when activated but does not replace subsequent County or local emergency operations plans or procedures.

The CERRP establishes standardized policies and procedures for effective coordination of response to and recovery from emergencies. It is designed to accomplish the following:

- 1. Prepare for and prompt efficient emergency response operations to protect lives, property, and the environment;
- Provide an emergency management system that encompasses the key areas involved in addressing prevention, protection, response, recovery, and mitigation for any threat or hazard; and.
- 3. Document Howard County emergency management plans, policies, protocols, and procedures.

Scope and Applicability

The scope of emergency and disaster response and recovery in this CERRP applies to: Howard County government departments, relevant state agencies with Howard County specific missions, and non-governmental organizations (NGOs), private sector entities, and residents and visitors within the geographical boundary of Howard County.

Objectives

This Plan is designed to accomplish the following objectives:

Protect life safety;

- Protect and preserve the health of the public;
- Sustain public safety, health services, and social and human services;
- Protect and preserve natural resources and the environment;
- Preserve and restore cultural and historic resources;
- Increase overall County-wide preparedness;
- · Enhance existing plans and identify additional planning needs;
- Equip County leadership with the ability to maximize community recovery resources;
- Leverage the private and non-profit sectors by using existing relationships and creating new ones;
- Promote inclusive and equitable coordination, planning, and information sharing processes;
- Encourage the whole community to leverage opportunities to increase resilience and mitigation measures pre- and post-disaster;
- Identify key factors, activities, and considerations for pre- and post-disaster recovery planning;
- Provide effective management and coordination in response and recovery;
- Facilitate a seamless transition from response to recovery;
- Maximize funding opportunities pre- and post-disaster;
- Communicate effectively both internally and externally;
- Promote mitigation, and foster resilient redevelopment and construction;
- Maintain and enhance the County's economic base in a post-disaster environment;
- Provide and/or ensure quality housing; and,
- Sustain lifelines and restore infrastructure and public facilities.

Mission and Vision

Mission

The Howard County Office of Emergency Management's mission is to provide centralization, coordination, and facilitation of multi-agency emergency planning, and to minimize and reduce the impacts of natural and manmade disasters through proactive prevention, mitigation, preparedness, response, and recovery.

Vision

The vision is that Howard County is resilient, safe, secure, and prepared for disasters and incidents, through a robust emergency management program, which is committed to: protecting all residents, businesses, and visitors; preserving the quality of life and the environment; and, quickly recovering and returning to normalcy, whenever and however it may be impacted.

Laws and Authorities

Federal:

- a. Robert T. Stafford Emergency Relief and Emergency Act, Pub. L. 93-288, as amended. The Act is codified at 42 U.S.C. 5121, et. seq
- b. The Disaster Mitigation Act of 2000, Pub. L. 106-390
- c. Superfund Amendments and Reauthorization Act (SARA), Title III, Pub. L. 99-499, as amended
- d. The Disaster Recovery Reform Act of 2018, Pub L. 115-254, as amended
- e. Federal Civil Defense Act of 1950, Pub. L. 81- 920, as amended
- f. Emergency Relief Act of 1974, Pub. L. 93-288, as amended
- g. USA PATRIOT Act of 2001, Pub. L. 107-56, as amended
- h. Flood Disaster Protection Act, Pub. L. 93-234, as amended
- i. Hazardous Materials Transportation Uniform Safety Act, Pub. L. 101-615, as amended
- j. "Emergency Management and Assistance," Code of Federal Regulations, Title 44, Chapter I
- k. Presidential Policy Directive (PPD) 8 (National Preparedness)
- I. Presidential Decision Directive (PDD) 39 (U.S. National Policy on Terrorism)
- m. Presidential Decision Directive (PDD) 63 (Critical Infrastructure Protection)
- n. Homeland Security Presidential Directives (HSPD)
 - 1) HSPD-1: Organization and Operation of the Homeland Security Council (October 2001)
 - 2) HSPD-2: Combating Terrorism Through Immigration Policies (October 2001)
 - 3) HSPD-3: Homeland Security Advisory System (March 2002)
 - 4) HSPD-4: National Strategy to Combat Weapons of Mass Destruction (December 2002)
 - 5) HSPD-5: Management of Domestic Incidents (February 2003)
 - 6) HSPD-6: Integration and Use of Screening Information (September 2003)
 - 7) HSPD-7: Critical Infrastructure Identification, Prioritization, and Protection (December 2003)
 - 8) HSPD-9: Defense of U.S. Agriculture and Food (January 2004)
 - 9) HSPD-10: Biodefense for the 21st Century (April 2004)
 - 10) HSPD-11: Comprehensive Terrorist-Related Screenings Procedures (August 2004)
 - 11) HSPD-12: Policy for a Common Identification Standard for Federal Employees and Contractors (August 2004)
 - 12) HSPD-13: Maritime Security Policy (December 2004)
- o. Department of Defense (DOD) Directive 3025.1: Military Support to Civil Authorities (MSCA)
- p. Emergency Management Assistance Compact (EMAC), Pub L. 104-321; 110 Stat. 3877
- q. Post-Katrina Emergency Management Reform Act
- r. Rehabilitation Act of 1973, as amended
- s. Americans with Disabilities Act (ADA), as amended
- t. Fair Housing Act of 1968, as amended
- u. Architectural Barriers Act of 1968
- v. Communications Act of 1934, as amended
- w. Individuals with Disabilities Education Act (IDEA) of 1975, as amended
- x. Title VI of the Civil Rights Act of 1964, as amended
- y. The Age Discrimination Act of 1975, as amended

State of Maryland:

- a. Public Safety Article, Emergency Management, Md. Code Regs. § 14.101, et seq.
- b. Public Safety Article, Maryland Emergency Management Assistance Compact (MEMAC), Md. Code Regs. § 14.701, et seq.
- c. Executive Order 01.012005.09, The State of Maryland Adoption of the National Incident Management System

Regional:

- a. Memorandum of Regional Cooperation
- b. Baltimore City Healthcare Facilities Mutual Aid System Memorandum of Understanding

Local:

- a. Howard County Code, Title 6: County Executive and the Executive Branch, § 6.103, et seq.
- b. Howard County Code, Title 17 Subtitle 1: Fire and Rescue Services, § 17.198, et seq.
- c. Howard County Executive Order 2005-02: NIMS
- d. Howard County Executive Order 2006-03: COOP/COG

Plan Overview

The Howard County CERRP is an all-encompassing plan developed through a compilation of best practice guidance, local stakeholder expertise, and community engagement. The Plan Overview section explains the contents of the CERRP, how it was developed, who was involved, and how it fits into Howard County's overall emergency management program.

Plan Organization

The CERRP describes the roles and responsibilities of County-level entities to effectively deliver response and recovery capabilities within the County. The CERRP is divided into five parts: 1) the Introduction and Planning Overview, 2) the Response Base Plan, 3) the Recovery Base Plan, 4) the County Coordinating Function (CCFs) Annexes, and 5) the Support Annexes. Additionally, several CCFs have developed tactical plans (e.g., a Shelter Plan) and standard operating procedures (SOPs) that ensure CCFs can execute assigned tasks during response and recovery.

Comprehensive Emergency Response and Recovery Plan

The CERRP provides an overview of Howard County's unique characteristics and outlines the authority of the County's leadership. Additionally, the Base Plans (Introduction and Planning Overview, Response, and Recovery) 1) describe the processes and procedures for maintaining, distributing, and implementing the CERRP, and 2) outline the overall strategy for how the County will organize and operate for response and recovery in the event of a planned event, incident, emergency, or disaster.

Promulgation

In order to remain timely and accurate, and because other components of the CERRP will likely change as a result of continuous improvement efforts, the Base Plans (Introduction and Planning Overview, Response, and Recovery) are the only parts of the CERRP adopted by the County Executive through Executive Order.

County Coordinating Functions

The CCF Annexes provide the structure for coordinating function-specific County response and recovery operations.

Support Annexes

The Support Annexes supplement the CERRP by detailing specific processes and operating procedures.

Planning Process

The CERRP was completed in four phases through a comprehensive and coordinated approach. The figure below outlines the steps taken to develop the CERRP.

Figure 1: Key Steps in the Planning Process

| PLANNING PHASE | KEY STEPS | | | | | | |
|----------------|---|--|--|--|--|--|--|
| Phase 1 | Development of Recovery Base Plan | | | | | | |
| | Reviewed 2016 Ellicott City Flood After Action Report (AAR) for lessons learned. | | | | | | |
| | Reviewed 2018 Ellicott City Flood AAR for lessons learned. | | | | | | |
| | Reviewed Maryland Consequence Management Operations Plan (CMOP). | | | | | | |
| | Reviewed the Urban Area Security Initiative (UASI) Regional Recovery | | | | | | |
| | Coordination Framework. | | | | | | |
| | Drafted the Recovery Base Plan. | | | | | | |
| | Presented the Recovery Base Plan to the Howard County Emergency Management | | | | | | |
| | Operations Group (EMOG). | | | | | | |
| | Provided a review and comment period for all primary and support agencies. | | | | | | |
| | Reviewed by the Office of Law for any legal implications. | | | | | | |
| | Held adjudication and modification period during which comments were either | | | | | | |
| | incorporated or the planning team provided an explanation as to why changes | | | | | | |
| | were not incorporated. | | | | | | |
| Phase 2 | Development of Response Base Plan | | | | | | |
| | Reviewed 2016 Ellicott City Flood AAR for lessons learned. | | | | | | |
| | Reviewed 2018 Ellicott City Flood AAR for lessons learned. | | | | | | |
| | Updated the Response Base Plan. | | | | | | |
| | Presented the Response Base Plan to EMOG. | | | | | | |
| | Provided a review and comment period for all primary and support agencies. | | | | | | |
| | Reviewed by the Office of Law for any legal implications. | | | | | | |
| | Held adjudication and modification period during which comments were either | | | | | | |
| | incorporated or the planning team provided an explanation as to why changes | | | | | | |
| | were not incorporated. | | | | | | |
| Phase 3 | Development of County Coordinating Functions (CCFs): | | | | | | |
| | Presented the CCF concept to EMOG. | | | | | | |
| | Drafted CCF Plans for all CCFs. | | | | | | |
| | Facilitated the review of CCF Annexes by their respective primary and support | | | | | | |
| | agencies. | | | | | | |
| | Disseminated letters to all cooperating partners regarding their roles and | | | | | | |
| | responsibilities, and updated contact information accordingly. | | | | | | |
| | Briefed Howard County leadership on the planning process. | | | | | | |
| | Provided a review and comment period for all primary and support agencies. | | | | | | |
| | Reviewed by the Office of Law for any legal implications. | | | | | | |
| | Held adjudication and modification period during which comments were either | | | | | | |
| | incorporated or the planning team provided an explanation as to why changes | | | | | | |
| | were not incorporated. | | | | | | |
| Phase 4 | Refinement Period: | | | | | | |
| | Edited all draft documents for formatting and grammatical issues, and made | | | | | | |
| | modifications where appropriate. | | | | | | |

Note: The phases and corresponding key steps were not necessarily completed in sequential order.

Planning Partners

The following planning partners were involved in the development of the CERRP:

Core Planning Team: Facilitated the plan development process through extensive research, meetings, and plan drafting.

Cabinet Members: Provided senior leadership guidance to the plan development process and offered support in making policy decisions.

Emergency Management Operations Group (EMOG): Provided operational-level guidance to the plan development process and served as plan reviewers.

Primary Agencies: Guided the development of their respective CCF Annexes.

Support Agencies: Assisted in the documentation of their roles and responsibilities pertaining to the CCFs for which they are identified as a Support Agency.

Cooperating Partners: Assisted in the documentation of their roles and responsibilities pertaining to the CCFs for which they are identified as an external partner to Howard County.

Other Supporting Partners: Received support from subject matter experts, industry professionals, and other community stakeholders.

Plan Integration

Process Overview

A County-wide emergency management planning gap analysis was conducted using a crosswalk of federal guidance, best practices, and the Emergency Management Accreditation Program (EMAP) standards. The findings of the gap analysis were then used to develop an all-encompassing platform for a County-wide emergency management program.

This section sets forth the programmatic foundation for how the plans will align and the interdependencies associated with each mission area and corresponding plans. Since plans are considered "living documents" and are under constant review and modification, it is important to note that at any moment, some plans might be in the development phase. All planning must be community-based, representing the whole population and its needs.



Figure 2: Howard County Emergency Management Plan Integration

Local Plan Integration

A number of plans, policies, and procedures support the overarching emergency management program in Howard County. The following figure shows how the plans fit together from the strategic level plans, which provide the overall direction for the emergency management program, to the tactical plans that detail the specific actions that need to be taken to meet objectives during an incident.

Figure 3: Howard County Emergency Management Plan Hierarchy

| Strategic | Howard County Strategic Plan | | | | | | | |
|----------------------|---|--------------------------|--|--|------------------------------|---|---|--|
| Plans | Howard County Hazard Identification and Risk Assessment (HIRA) | | | | | | | |
| Operational | Comprehensive Emergency Response and Recovery Plan (CERRP) | | Hazard Mitigation Plan | | | Continuity Planning | | |
| Plans | Response Base Plan | Recovery Base Plan | Natural Hazard Mitigation Annex | Manmade Hazard Mitigation Annex | Flood Mitigation Annex | Historical and Cultural Resources Annex | Continuity of Operations (COOP) Plans | Continuity of Government (COG) Plan |
| | cc | Fs | | | | | | |
| | Damage Assessment | | | | | | | |
| Annexes | Financial Management | | | | | | | |
| | Persons w and Fur | nctional | | | | | | |
| Needs Tactical Plans | | | | | | | | |

The following plans make up the plan hierarchy in Howard County:

Strategic Plan

The Howard County Strategic Plan is a five (5) year plan designed to accomplish measurable results, ensure accountability, and assist senior leadership in directing programmatic efforts and establishing funding priorities. This planning effort helps ensure that limited resources are properly allocated over a five-year span, and that operational level staff from a variety of departments and organizations are provided a common roadmap of coordinated emergency management activities.

Hazard Identification and Risk Assessment (HIRA)

It is essential that planning efforts consider the landscape of the jurisdiction's specific hazard environment. The Hazard Identification and Risk Assessment (HIRA) provides a detailed examination of the manmade and natural hazards that may affect Howard County. The HIRA combines best practice guidance with local and regional stakeholder expertise that meets or exceeds industry standards while remaining relevant and specific to the Howard County context. The HIRA provides an in-depth profile, risk assessment, and consequence analysis of 13 manmade hazards and 10 natural hazards. These figures may change to reflect Howard County's shifting hazard landscape.

Hazard Mitigation Plan

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. As part of the Hazard Mitigation Plan development process, Howard County engages in ongoing hazard mitigation planning to identify risks and vulnerabilities associated with natural disasters, and to develop long-term strategies for protecting people and property from future hazard events. Mitigation plans are key to breaking the cycle of disaster damage, reconstruction, and repeated damage. The Hazard Mitigation Plan is updated on a five (5) year cycle.

Response

Response embodies the actions taken in the immediate aftermath of an incident to save and sustain lives, meet basic human needs, reduce the loss of property, and reduce the effect on critical infrastructure and the environment.

Recovery

Recovery encompasses the short-term, intermediate-term, and long-term efforts for the revitalization, restoration, and/or rebuilding of affected communities.

Tactical Plans

Tactical plans describe with specificity the tasks that comprise the actions and activities that need to occur as well as the personnel needed to accomplish the tasks. Tactical plan examples include the Shelter Plan, Family Assistance Center Plan, Evacuation Plan, etc.

Regional, State, and Federal Plan Integration

While all disasters start locally, it is important that Howard County's plans be aligned with the emergency management plans developed by the region, by the State of Maryland, and by the federal government. Howard County emergency management plans are aligned with the following plans, organized by level of government.

Regional Integration

- Baltimore Regional Evacuation Coordination Supplement
- Opportunity Collaborative Plan
- Baltimore Urban Area Security Initiative (UASI) Regional Recovery Framework
- Baltimore UASI Threat and Hazard Identification and Risk Assessment (THIRA)
- Baltimore UASI Mass Care & Sheltering Coordination Supplement
- Baltimore UASI Tactical Communications Interoperability Plan
- Baltimore UASI Region III Health and Medical Coalition: Healthcare Recovery Plan

State Plan Integration

- State of Maryland Consequence Management Operations Plan (CMOP)
- State of Maryland Disaster Risk Reduction Plan
- State Hazard Mitigation Plan

Federal Plan Integration

- National Prevention Framework (May 2013)
- National Response Framework (May 2013)

- National Mitigation Framework (May 2013)
- National Protection Framework (July 2014)
- Federal Emergency Management Agency (FEMA) Guide for State and Local All-Hazard Emergency Operations Planning (SLG 101) (September 1996)
- FEMA Non-Stafford Act Recovery Guide: Developing and Coordinating Resources
- Comprehensive Preparedness Guide (CPG) 101, Developing and Maintaining Emergency Operations Plans (November 2010)
- CPG 201, Threat and Hazard Identification and Risk Assessment Guide (September 2013)
- Local Mitigation Planning Handbook
- Effective Coordination of Recovery Resources for State, Tribal, Territorial and Local Incidents
- Pre-Disaster Recovery Planning Guide for Local Governments

Plan Maintenance and Updates

The Howard County Office of Emergency Management (OEM) is responsible for developing, maintaining, and distributing the CERRP. The CERRP will be reviewed annually to incorporate best practices, and new state, federal, and regional guidelines or directives. Additionally, the CERRP will be reviewed following all Emergency Operations Center (EOC) activations for significant incidents (i.e., partial activation or higher). Below figure describes the County's activation levels.

Figure 4: EOC Activation Levels

| ACTIVATION LEVEL | CRITERIA | STAFFING | | | | |
|--------------------|---|--|--|--|--|--|
| Full Activation | An emergency that will require interagency coordination as well as possible state and federal assistance. | All EOC positions filled. CCFs activated and staffed accordingly. State and/or federal representatives may be present. | | | | |
| Partial Activation | An emergency that will require some or limited interagency coordination. | OEM personnel. EOC positions filled as required. CCFs activated and staffed as required. | | | | |
| Monitoring | An emergency or event that has the potential for interagency coordination. | OEM personnel. | | | | |
| Normal Operations | Normal day-to-day operations for OEM. | On-Call Emergency Manager available. | | | | |

No proposed change will contradict, or override authorities or other plans contained in statutes or regulations. All requests for changes will be submitted, in writing, to OEM for coordination, approval, and distribution.

Primary agencies are responsible for maintaining and updating their assigned CCF Annex. Annexes should be reviewed annually or as part of the after-action process. Proposed changes or updates to annexes will be coordinated with all other support agencies and external partners prior to submission to OEM. Any department or agency may propose and develop a change to the CERRP. Prior to submitting proposals to OEM, the proposing agency will obtain approval from the appropriate primary agency, if applicable. All final changes will be distributed to stakeholders.

OEM will submit any changes to the CERRP's Base Plans (Introduction and Planning Overview, Response, and Recovery) to the County Executive for review and approval, pursuant to Section 17.109(c) Howard County Code.

Plan Distribution and Records of Changes

OEM is responsible for the distribution of the CERRP and approved record of changes. Changes to the CERRP will be recorded and distributed by OEM. If updated versions of the CERRP are distributed, OEM will notify all primary and secondary agencies, and appropriate stakeholders. Version control will be ensured through proper plan distribution and tracking.

The CERRP will be distributed to all participating County departments, agency representatives, and appropriate stakeholders to ensure proper and efficient response and recovery efforts. Additional copies of the CERRP will be located in the EOC and are available from OEM upon request. The CERRP will be available electronically and in print form.

Situation

Howard County in Context

Howard County is located between Baltimore and Washington in central Maryland (18 miles from Baltimore City and 27 miles from Washington D.C.). At about 254 square miles it is the smallest of Maryland's 23 counties. Only Baltimore City, which is the 24th jurisdiction in Maryland, is smaller at 92 square miles. In terms of total population, however, Howard County ranks 6th in the State with an estimated population of 326,000. The five other jurisdictions with greater populations are also all located in central Maryland adjacent to Howard County. Including Carroll and Frederick Counties with these (ranked 7th and 9th in the State, respectively), a total of just over to 4.7 million residents live in central Maryland, 78% of the State's total 6.05 million residents. Howard County's 326,000 residents make up 5.4% of the State total.

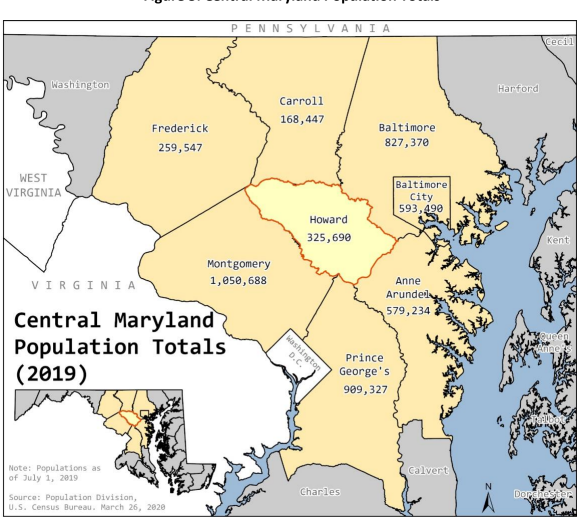


Figure 5: Central Maryland Population Totals

Figure 6: Howard County Population Ranking

Population Ranking of Maryland Counties and Baltimore City - July 1, 2019

| 1 Montgomery County | 1,050,688 | 13 Wicomico County | 103,609 |
|---------------------------|-----------|------------------------|-----------|
| 2 Prince George's County | 909,327 | 14 Cecil County | 102,855 |
| 3 Baltimore County | 827,370 | 15 Calvert County | 92,525 |
| 4 Baltimore City | 593,490 | 16 Allegany County | 70,416 |
| 5 Anne Arundel County | 579,234 | 17 Worcester County | 52,276 |
| 6 Howard County | 325,690 | 18 Queen Anne's County | 50,381 |
| 7 Frederick County | 259,547 | 19 Talbot County | 37,181 |
| 8 Harford County | 255,441 | 20 Caroline County | 33,406 |
| 9 Carroll County | 168,447 | 21 Dorchester County | 31,929 |
| 10 Charles County | 163,257 | 22 Garrett County | 29,014 |
| 11 Washington County | 151,049 | 23 Somerset County | 25,616 |
| 12 St. Mary's County | 113,510 | 24 Kent County | 19,422 |
| Maryland Total | | | 6.045.680 |

Source: Population Division, U.S. Census Bureau, release date March 26, 2020

Physical Geography and Climate

Howard County is in the Piedmont Plateau region of Maryland, with rolling hills making up most of the landscape. It is bounded on the north and northeast by the Patapsco River, on the southwest by the Patuxent River, and on the southeast by the Deep Run River and the CSX railroad line. Both the Patapsco and Patuxent run largely through publicly accessible parkland along the county borders. The Patuxent border includes the Triadelphia and Rocky Gorge reservoirs, which provide drinking water for residents in Montgomery County and Prince George's County as well as a small portion of southern Howard County. Howard County is the only "Maryland-locked" county in the State—that is, the only county not bordering the Chesapeake Bay, the Atlantic Ocean, another state, the Potomac River or Washington D.C.

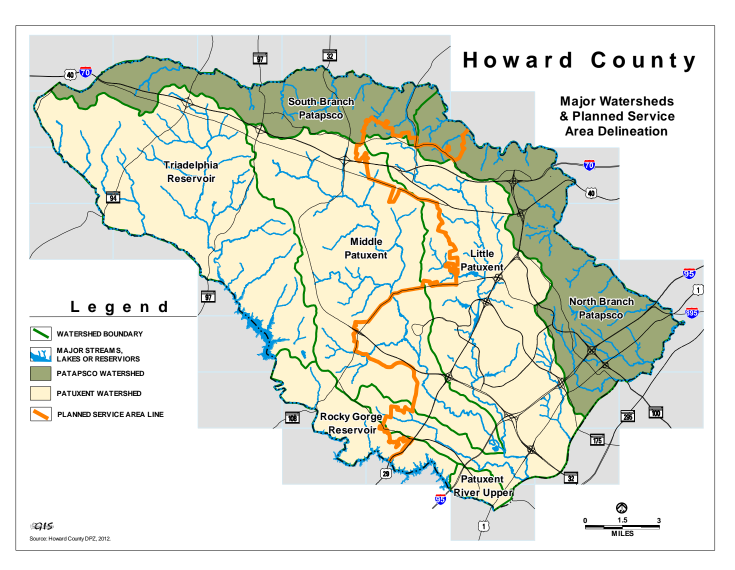
There are two major watersheds in Howard County—the Patapsco and the Patuxent. Most wastewater is treated by the Little Patuxent Water Reclamation Plant owned and operated by Howard County. Waste from the Patapsco area is treated by the Patapsco treatment plant located in Baltimore City. There are close to 1,000 miles of rivers and streams in Howard County and several moderately sized manmade lakes, including Centennial Lake just north of MD108 and east of US29 and lake Kittamaqundi in Downtown Columbia. These lakes are part of Howard County's stormwater management system.

The western portion of Howard County largely consists of farmland and forest, much of which has been permanently preserved through county and state agricultural and environmental preservation programs, and large lot residential development on well and septic systems. This area, known as the Rural West, is approximately 60% of the total county land area and is delineated by the Planned Service Area line. The roughly 40% of county land east of this line is served by the public water and sewer system owned and

operated by Howard County. The eastern portion of the county includes higher density suburban development with a population density about 8 times that of the west—3.9 persons per acre compared to 0.5 persons per acre.

Howard County lies in the humid subtropical climate zone. Annual rainfall is about 43 inches throughout the County. Annual snowfall averages about 23 inches. From 1950 to 2020, there were 601 National Climatic Data Center reportable events causing 621 injuries and 102 fatalities. There were 15 reported tornadoes reaching a maximum of an F2, with no recorded fatalities.

Figure 7: Major Watershed and Planned Service Area Delineation for Howard County



Jobs and Economy

Howard County has a significant job base, ranking 6th highest in the State with 175,000 jobs located in the County, most all of which are in the east. This represents about 6.4% of the total 2.7 million jobs Statewide. The eight jurisdictions in central Maryland have 2.1 million jobs of the 2.7 million total, representing about four out of every five jobs in the state.

Figure 8: Howard County Job Ranking

Job Ranking of Maryland Counties (and Baltimore City) -- 2nd quarter 2019

| 59,098 46,212 | 21 Dorchester22 Caroline23 Kent24 SomersetNondistributable | 11,219 10,197 8,009 6,777 82,675 |
|------------------|--|--|
| 59,098 46,212 | 22 Caroline 23 Kent | 10,197 8,009 |
| 59,098 | 22 Caroline | 10,197 |
| | | • |
| 65,581 | 21 Dorchester | 11,219 |
| CE E04 | | |
| 95,064 | 20 Garrett | 12,087 |
| 106,415 | 19 Queen Anne's | 16,053 |
| 175,137 | 18 Talbot | 18,855 |
| 274,867 | 17 Calvert | 22,830 |
| 326,065 | 16 Worcester | 27,028 |
| 344,160 | 15 Allegany | 29,541 |
| 381,183 | 14 Cecil | 33,763 |
| 476,532 | 13 Charles | 41,431 |
| | 381,183 344,160 326,065 274,867 175,137 106,415 95,064 | 381,183 |

Source: Maryland Department of Labor, Licensing and Regulation, 2nd quarter 2019

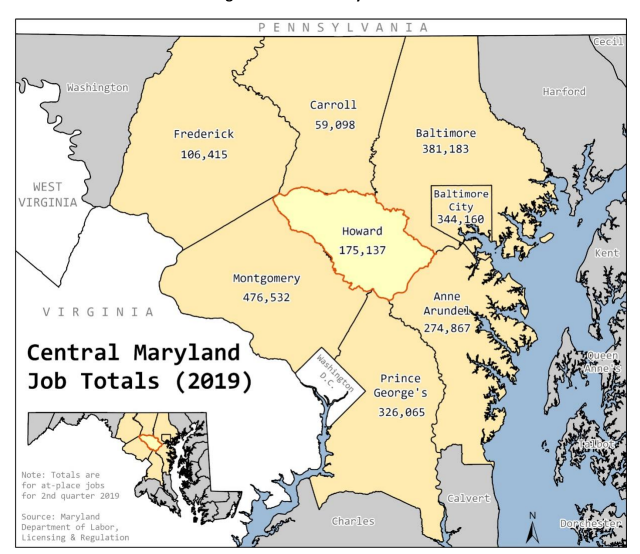


Figure 9: Central Maryland Job Totals

About 78% of the 175,000 jobs in Howard County are service providing jobs. About 12% are goods producing jobs and the remaining 10% are government jobs. More than 25% of all jobs located in Howard County are for professional and business services. This is followed by trade, transportation and utility jobs (19%) and then education and health services (12%). An estimated 5% of all jobs are for manufacturing and 7% for construction. The table below summarizes all jobs by job type in Howard County. (Note that these jobs reported by the Maryland Department of Labor Licensing and Regulation do not include proprietors that are not on an employer payroll. According to the latest available 2018 BEA data, there were an additional 66,399 proprietor jobs in Howard County.)

Figure 10: Howard County Jobs by Type

Jobs in Howard County by Job Type - 2nd Quarter, 2019

| Job Type | Jobs | Percent |
|--------------------------------------|---------|---------------|
| Government Sector | | |
| Federal Government | 664 | 0.4% |
| State Government | 1,727 | 1.0% |
| Local Government | 15,012 | 8.6% |
| Subtotal/Average | 17,404 | 9.9% |
| Goods Producing | | |
| Natural Resources and Mining | 349 | 0.2% |
| Construction | 11,488 | 6.6% |
| Manufacturing | 8,693 | 5.0% |
| Subtotal/Average | 20,530 | 11.7% |
| Service Providing | | |
| Trade, Transportation, and Utilities | 33,743 | 19.3% |
| Information | 3,583 | 2.0% |
| Financial Activities | 9,633 | 5.5% |
| Professional and Business Services | 48,063 | 27.4% |
| Education and Health Services | 20,273 | 11.6% |
| Leisure and Hospitality | 17,357 | 9.9% |
| Other Services | 4,539 | 2.6% |
| Subtotal/Average | 137,191 | <i>78.3</i> % |
| TOTAL | 175,137 | 100.0% |

Source: Maryland Dept. of Labor, Licensing, and Regulation

The latest labor force statistics from the Maryland Department of Labor, Licensing and Regulation (August 2020) indicate that of the 188,050 Howard County residents in the labor force, 177,935 are employed resulting in a 5.4% unemployment, the fifth lowest unemployment rate Maryland. Queen Anne's County has the lowest at 5.2%. The statewide average is 7.0%.

According to the latest American Community Survey (ACS), conducted in 2018 by the U.S. Census Bureau, 71,973 Howard County residents work in Howard County and 99,589 residents commute to work outside the County. The 2018 ACS also estimates that 98,356 out of County residents commute into Howard County to work. Subtracting the 99,589 Howard County residents who leave the County each day for work from the 325,690 estimated 2019 resident population and then adding back in the 98,356 out of county in-commuters results in a "daytime population" estimate of 324,457. Given outcommuters exceed in-commuters by a modest 1,233 workers, the daytime population is only slightly lower than the resident population total. Thus, Howard County does not "empty out" during the workday, nor does the population swell by a very large amount either—the County's population remains relatively consistent over the course of the day amid a significant regional commuting pattern.

The table below summarizes the major public and private sector employers in Howard County. The largest employer in the county is the Howard County Public School System, followed by the Johns Hopkins Applied Physics Lab and then the Howard County government. These three employers combined employ 18,430 people and account for about 10% of all jobs in the County.

Figure 11: Major Employers in Howard County

Major Employers in Howard County - 2018

| 1 Howard County Public School System | 8,230 | 13 | Oracle | 650 |
|--------------------------------------|-------|----|--------------------------------------|-----|
| 2 Johns Hopkins Applied Physics Lab | 7,000 | 14 | Enterprise Community Partners | 505 |
| 3 Howard County Government | 3,200 | 15 | W.R. Grace | 500 |
| 4 Howard County General Hospital | 1,765 | 16 | Humanim | 475 |
| 5 Verizon | 1,700 | 17 | Leidos | 450 |
| 6 Howard Community College | 1,400 | 18 | Tenable Network Security | 415 |
| 7 Lorien Health Systems | 1,190 | | | |
| 8 Coastal Sunbelt Produce | 1,050 | | | |
| 9 Wells Fargo | 807 | | | |
| 10 Nestle Dreyer's Ice Cream | 735 | | | |
| 11 Sysco Food Services | 680 | | | |
| 12 Maxim Healthcare Services | 675 | | | |
| | | | | |

Sources: Howard County Economic Development Authority (2018)

Race and Languages

Howard County has a racially diverse population. According to the latest American Community Survey (2019), about 50% of Howard County residents are White, 20% African American, 19% Asian, and 7% Hispanic. The minority populations in Howard County have steadily increased over time and the County is now a "majority-minority" County for the first time with the release of this latest 2019 survey data, where the White population is less than 50% of the total. The adjacent counties of Montgomery, Prince George's, and Baltimore City have been "majority-minority" for many years. Of all races, Howard County's Asian population has increased the most significantly since 2010, growing by 50% over the last 9 years. During this same period the White population in Howard County has *decreased* by 4%. Asian Indians make up the greatest number of Asians in Howard County, followed by Chinese, Korean, other Asians, and then Filipinos, Vietnamese, and Japanese.

Figure 12: Howard County's Population by Race

Howard County Population by Race and Hispanic Origin - 2019

| | | Margin of | | % Margin |
|------------------------------------|----------|-----------|--------|----------|
| Race | Estimate | Error | % | of Error |
| White alone | 162,270 | +/-1,190 | 49.8% | +/-0.4 |
| African American | 63,613 | +/-1,948 | 19.5% | +/-0.6 |
| Asian | 60,119 | +/-1,686 | 18.5% | +/-0.5 |
| Hispanic or Latino | 23,882 | **** | 7.3% | **** |
| Two or More Races | 13,125 | +/-2,363 | 4.0% | +/-0.7 |
| American Indian & Alaskan Native | 933 | +/-303 | 0.3% | +/-0.1 |
| Some Other Race | 1,620 | +/-1,247 | 0.5% | +/-0.4 |
| Native Hawaiian & Pacific Islander | 128 | +/-183 | 0.0% | +/-0.1 |
| TOTAL | 325,690 | **** | 100.0% | **** |

Source: 2019 American Community Survey, US Census Bureau

Note that, other than the Hispanic or Latino category, all are non-Hispanic only
**** No sample observation, controlled to annual Population Division estimate

Figure 13: Howard County's Population by Select Minority Race

Howard County Population by Select Minority Race Detailed Breakdown - 2019

| | | Margin of | | % Margin |
|--------------------------|----------|-----------|-------|----------|
| Race | Estimate | Error | % | of Error |
| Asian | 60,235 | +/-1,699 | 18.5% | +/-0.5 |
| Asian Indian | 26,193 | +/-4,131 | 8.0% | +/-1.3 |
| Chinese | 13,131 | +/-3,196 | 4.0% | +/-1.0 |
| Korean | 9,593 | +/-2,415 | 2.9% | +/-0.7 |
| Other Asian | 6,090 | +/-2,578 | 1.9% | +/-0.8 |
| Filipino | 2,499 | +/-1,363 | 0.8% | +/-0.4 |
| Vietnamese | 1,424 | +/-842 | 0.4% | +/-0.3 |
| Japanese | 1,305 | +/-952 | 0.4% | +/-0.3 |
| Hispanic or Latino | 23,882 | **** | 7.3% | **** |
| Other Hispanic or Latino | 14,562 | +/-3,150 | 4.5% | +-1.0 |
| Mexican | 5,087 | +/-2,408 | 1.6% | +-0.7 |
| Puerto Rican | 3,075 | +/-1,264 | 0.9% | +-0.4 |
| Cuban | 1,158 | +/-1,075 | 0.4% | +-0.3 |

Source: 2019 American Community Survey, US Census Bureau

Note that percents are percent of total Howard County population

Over a quarter of Howard County residents 5 years and over speak a language other than English. However, most are also proficient in English—only 6.9% of the population 5 years and over speak English less than "very well" according to the latest American Community Survey. The largest portion of these less than very well English speakers are Asians (10.6%). Despite these relatively low percentages, the County should nonetheless be prepared to communicate to all residents in Howard County as this accounts for a population of almost 21,000 residents. And if you include this group's young children under five not accounted for in this statistic, the number would be even greater.

^{****} No sample observation, controlled to annual Population Division estimate

Figure 14: Languages Spoken in Howard County

Language Spoken at Home & English Proficiency in Howard County - 2017 (Population 5 years and over)

| Language & English | | Margin of | | % Margin |
|--------------------------------------|----------|-----------|-------|----------|
| Proficiency | Estimate | Error | % | of Error |
| English Only | 224,037 | +/-5,184 | 74.2% | +/-1.7 |
| Language other than English | 77,843 | +/-5,184 | 25.8% | +/-1.7 |
| Speak English less than "very well" | 20,786 | +/-2,338 | 6.9% | +/-0.8 |
| Spanish | 16,596 | +/-2,611 | 5.5% | +/-0.9 |
| Speak English less than "very well" | 2,980 | +/-977 | 1.0% | +/-0.3 |
| Other Indo-European languages | 24,451 | +/-3,907 | 8.1% | +/-1.3 |
| Speak English less than "very well" | 4,880 | +/-1,406 | 1.6% | +/-0.5 |
| Asian and Pacific Islander languages | 32,068 | +/-3,251 | 10.6% | +/-1.1 |
| Speak English less than "very well" | 12,461 | +/-1,970 | 4.1% | +/-0.7 |
| Other languages | 4,728 | +/-1,753 | 1.6% | +/-0.6 |
| Speak English less than "very well" | 465 | +/-389 | 0.2% | +/-0.1 |
| TOTAL | 301,880 | +/-3 | | • |

Source: 2017 American Community Survey, US Census Bureau

Children and Older Adults

According to the latest American Community Survey conducted in 2019, the median age in Howard County is 38.9 years old. About 6% of the population is under 5 years old (19,306 residents) and 2.1% is 85 and over (6,770 residents). About 24% of the population is under 18 and 14% is 65 and over. Schoolaged residents in Howard County—those between 5 and 18 years old—amount to about 20% of the population, about 1 out of every 5 residents.

The baby-boomers—those born between 1946 and 1964—are currently aged 56 to 74 years old. The leading edge of this large demographic group began turning 65 nine years ago in 2011. As this group continues to age, the 65 and older population is expected to almost double by 2030 when the youngest boomers turn 66. At that time about 1 out of every 5 Howard County residents will be 65 and older (20% of the population). Also, by 2030 it is expected that there will be more than 8,000 residents in Howard County 85 and older, about double the number that are in that age group today. It is important that this rapid growth of the older and more vulnerable population in Howard County be anticipated and planned for.

Figure 15: Howard County's Population by Age

Age of Howard County Residents - 2019

| | | Margin of | | % Margin |
|-------------------|----------|-----------|-------|----------|
| Age | Estimate | Error | % | of Error |
| Under 5 years | 19,306 | +/-267 | 5.9% | +/-0.1 |
| 5 to 9 years | 20,977 | +/-1,633 | 6.4% | +/-0.5 |
| 10 to 14 years | 24,131 | +/-1,598 | 7.4% | +/-0.5 |
| 15 to 19 years | 22,000 | +/-877 | 6.8% | +/-0.3 |
| 20 to 24 years | 18,598 | +/-901 | 5.7% | +/-0.3 |
| 25 to 29 years | 18,768 | +/-513 | 5.8% | +/-0.2 |
| 30 to 34 years | 20,349 | +/-809 | 6.2% | +/-0.2 |
| 35 to 39 years | 23,775 | +/-2,027 | 7.3% | +/-0.6 |
| 40 to 44 years | 22,550 | +/-2,196 | 6.9% | +/-0.7 |
| 45 to 49 years | 22,354 | +/-531 | 6.9% | +/-0.2 |
| 50 to 54 years | 23,430 | +/-929 | 7.2% | +/-0.3 |
| 55 to 59 years | 22,639 | +/-1,676 | 7.0% | +/-0.5 |
| 60 to 64 years | 20,185 | +/-1,689 | 6.2% | +/-0.5 |
| 65 to 69 years | 14,975 | +/-1,230 | 4.6% | +/-0.4 |
| 70 to 74 years | 13,188 | +/-1,183 | 4.0% | +/-0.4 |
| 75 to 79 years | 6,929 | +/-1,169 | 2.1% | +/-0.4 |
| 80 to 84 years | 4,766 | +/-1,209 | 1.5% | +/-0.4 |
| 85 years and over | 6,770 | +/-1,428 | 2.1% | +/-0.4 |
| TOTAL | 325,690 | **** | 85.7% | |
| 18 years and over | 246,741 | +/-367 | 75.8% | +/-0.1 |
| 21 years and over | 236,368 | +/-1,252 | 72.6% | +/-0.4 |
| 62 years and over | 58,161 | +/-1,482 | 17.9% | +/-0.5 |
| 65 years and over | 46,628 | +/-456 | 14.3% | +/-0.1 |
| 75 years and over | 18,465 | +/-372 | 5.7% | +/-0.1 |

Source: 2019 American Community Survey, US Census Bureau

Income and Poverty

Howard County is the wealthiest jurisdiction in Maryland and one of the wealthiest in the United States. In 2019, the median household income in Howard County was \$121,618. The mean was \$155,431. By comparison, the Statewide median household income in 2019 was \$86,738 and the mean was \$114,089. For the U.S. the median and mean household incomes were an even lower \$65,712 and \$92,324, respectively.

^{****} No sample observation, controlled to annual Population Division est.

The poverty rate in Howard County is estimated to be 4.8% in 2019. For residents under 18, the poverty rate is 4.4%. These statistics also come from the most recent 2019 American Community Survey. Given the small sample size, there are large margins of error associated with this data and the actual numbers or residents are thus not reported. A separate dataset from Census Bureau's Small Area Income and Poverty Estimates (SAIPE) program reports that the overall poverty rate in Howard County was 5.2% (+/-1.0%) in 2018. Overall, poverty in Howard County is relatively low compared to Maryland as a whole, which had a reported SAIPE poverty rate of 9.1% (+/-0.3%) in 2018.

Figure 16: Household Income Statistics for Howard County

Howard County Household Income - 2019 (Occupied Housing Units)

| | | Margin of | | % Margin |
|-------------------------|-----------|-----------|-------|----------|
| Household Income | Estimate | Error | % | of Error |
| Less than \$10,000 | 3,923 | +-1,179 | 3.4% | +/-1.0 |
| \$10,000 to \$14,999 | 1,164 | +/-559 | 1.0% | +/-0.5 |
| \$15,000 to \$24,999 | 4,798 | +/-1.298 | 4.1% | +/-1.1 |
| \$25,000 to \$34,999 | 4,010 | +/-1,028 | 3.5% | +/-0.9 |
| \$35,000 to \$49,999 | 6,621 | +/-1.211 | 5.7% | +/-1.0 |
| \$50,000 to \$74,999 | 11,953 | +/-1,929 | 10.3% | +/-1.7 |
| \$75,000 to \$99,999 | 13,490 | +/-2.078 | 11.7% | +/-1.7 |
| \$100,000 to \$149,999 | 23,864 | +/-2,402 | 20.6% | +/-2.1 |
| \$150,000 to \$199,999 | 15,810 | +/-1,769 | 13.7% | +/-1.5 |
| \$200,000 or more | 30,139 | +/-1.923 | 26.0% | +/-1.7 |
| TOTAL | 115,772 | +/-2,010 | 100% | |
| Median household income | \$121,618 | +/-4,896 | | |
| Mean household income | \$155,431 | +/-6,372 | | |

Source: 2019 American Community Survey, US Census Bureau

Individuals with Disabilities

An estimated 8.3% of all noninstitutionalized residents in Howard County are disabled, and 26.5% of all noninstitutionalized residents 65 years are disabled. For Maryland, these rates are higher—11.2% of all residents and 30.3% of residents 65 years and older. And for the U.S., the rates are even higher—12.7% of all residents and 33.5% of residents 65 years and older. Given that the Howard County population is rapidly aging, these disability rates are expected to increase in the future. It is important that the county plan for a corresponding increase in the number of residents who may require enhanced assistance during an emergency in the years ahead.

Figure 17: Disability Status of the Civilian Noninstitutionalized Population in Howard County

Disability Status of the Civilian Noninstitutionalized Population in Howard County - 2019

| | | Margin of | | % Margin |
|--------------------------|----------|-----------|-------|----------|
| Disibility Status | Estimate | Error | % | of Error |
| Total Population | 322,252 | +/-1,217 | | |
| With a disability | 26,900 | +/-3,071 | 8.3% | +/-0.9 |
| | | | | |
| Under 18 years | 78,911 | +/-368 | | |
| With a disability | 3,121 | +/-1,052 | 4.0% | +/-1.3 |
| | | | | |
| 18 to 64 years | 197,298 | +/-1,256 | | |
| With a disability | 11,565 | +/-2,544 | 5.9% | +/-1.3 |
| | | | | |
| 65 years and over | 46,043 | +/-583 | | |
| With a disability | 12,214 | +/-1,345 | 26.5% | +/-3.0 |

Source: 2019 American Community Survey, US Census Bureau

Household Composition

Of the more than 115,000 households in Howard County, close to 60% are married-couple households. Close to 5% are cohabitating couple households, 14% male households with no spouse or partner present, and 23% female households with no spouse or partner present.

Figure 18: Households by Type in Howard County

Households by Type in Howard County - 2019

| | | Margin of | | % Margin |
|---|-----------|-----------|--------|----------|
| Household Type | Esstimate | Error | % | of Error |
| Married-couple family | 67,754 | +/-2,907 | 58.5% | +/-2.6 |
| With own children under 18 years | 34,125 | +/-1,946 | 29.5% | +/-1.8 |
| Cohabiting couple househould | 5,270 | +/-1,214 | 4.6% | +/-1.0 |
| With own children under 18 years | 1,220 | +/-767 | 1.1% | +/-0.7 |
| Male householder, no spouse/partner present | 16,565 | +/-2,258 | 14.3% | +/-1.9 |
| With own children under 18 years | 659 | +/-356 | 0.6% | +/-0.3 |
| Householder living alone | 12,646 | +/-1,841 | 10.9% | +/-1.5 |
| 65 years and over | 3,797 | +/-917 | 3.3% | +/-0.8 |
| Female householder, no spouse/partner present | 26,183 | +/-1,943 | 22.6% | +/-1.6 |
| With own children under 18 years | 5,389 | +/-1,121 | 4.7% | +/-1.0 |
| Householder living alone | 13,876 | +/-1,631 | 12.0% | +/-1.4 |
| 65 years and over | 7,356 | +/-1,098 | 6.4% | +/-0.8 |
| TOTAL HOUSEHOLDS | 115,772 | +/-2,010 | 100.0% | |

Source: 2019 American Community Survey, US Census Bureau

About 36% of Howard County households include children under 18 years old. For Maryland and the U.S., only 27% of households include children under 18. Howard County is clearly more of a bedroom community with a relatively high percentage of households with children.

About 23%, almost 1 out of every 4 households in the county, are single occupancy households where the residents live alone. This compares to 28% both statewide and nationally. Close to 10% of households in Howard County include residents 65 years and older living alone. This compares to a higher 11% Statewide and nationally.

Commuting to Work and Access to Transportation

Close to 80%, or 4 out of every 5 commuters in Howard County, drive alone to work. Close to 7% carpool to work and only about 4% use public transportation. The remaining 1% walk, 1% commute by other means, and 8% work from home. Statewide, 74% of workers drive alone, 9% carpool, 8% use public transportation, and 6% work from home. Nationally, 76% drive alone, 9% carpool, 5% use public transportation, and 6% work from home.

Figure 19: Employed Population Commuting to Work in Howard County

Commuting to Work in Howard County (civilian employed population 16 years and over) - 2019

| | | Margin of | | % Margin |
|--|----------|-----------|--------|----------|
| Commuting to Work | Estimate | Error | % | of Error |
| Car, truck, or van—drove alone | 132,304 | +/-4,391 | 79.0% | +/-2.1 |
| Car, truck, or van—carpooled | 11,600 | +/-2,204 | 6.9% | +/-1.3 |
| Public transportation (excluding taxi) | 6,443 | +/-1,470 | 3.8% | +/-0.9 |
| Walked | 1,685 | +/-899 | 1.0% | +/-0.5 |
| Other means | 1,853 | +/-899 | 1.1% | +/-0.5 |
| Worked at home | 13,668 | +/-2,043 | 8.2% | +/-1.2 |
| TOTAL COMMUTERS | 167,553 | +/-3,627 | 100.0% | |

Source: 2019 American Community Survey, US Census Bureau

The Maryland Transit Administration (MTA) provides limited commuter bus service from within Howard County to Baltimore City and Washington DC. Buses stop at park and ride lots, village centers and in Downtown Columbia. MTA also operates the MARC commuter trains along Route 1 that provide rail access to Baltimore and Washington D.C. The Regional Transportation Agency (RTA) also provides more localized bus service in Howard County, Anne Arundel County, the City of Laurel and Northern Prince George's County. Like most suburbs, however, transit ridership in Howard County is limited.

Rider surveys have concluded that the local bus system in Howard County mostly attracts riders who are transit dependent—that is they don't have access to vehicles. The system does not attract riders who choose to take transit as an alternate means, but primarily only riders who have no other means of transportation. Surveys also determined that two-thirds of riders live within 3 blocks of a bus stop as transit dependent riders typically choose to live near bus stops. The table below summarizes the availability of vehicles to Howard County workers. A relatively small number of Howard County residents don't have access to a vehicle.

Figure 20: Workers' Vehicle Availability in Howard County

Vehicles Available for Howard County Workers (workers 16 years and over) - 2019

| | | Margin of |
|------------------------------|----------|-----------|
| Vehicles Available | Estimate | Error |
| No vehicle available | 2,430 | +/-1,879 |
| 1 vehicle available | 24,811 | +/-2,376 |
| 2 vehicles available | 75,427 | +/-4,009 |
| 3 or more vehicles available | 58,539 | +/-4,862 |
| TOTAL WORKERS | 161,207 | +/-3,623 |

Source: 2019 American Community Survey, US Census Bureau

Situation Summary

Howard County has a diverse and growing population. It is a wealthy county located in the middle of a vibrant metropolitan area surrounded by other wealthy counties that are also diverse and growing. Located between Washington, D.C. and Baltimore, Howard County is in the heart of one of the largest regional economies in the United States. There is much activity and movement with commuters and commercial freight coming into and leaving the County every day. The diverse economy attracts jobs and industries of all types, from basic services and retail, to manufacturing and warehousing, to the high-tech jobs of the future.

Despite being the center of all this activity and regional growth, a large portion of Howard County remains rural with its western half made up of low-density housing and acres of farmland and natural resources, much of which is permanently preserved. The County's eastern half consists of higher density housing, including many apartment and townhome communities, and a significant number of jobs. The variety of housing draws a diverse population comprised of many races who speak a variety of languages.

Given the high quality of its school system, Howard County attracts many families with children. As a result, it has a higher proportion of families with children compared to Maryland and the United States. However, like most places around the United States, Howard County's population is rapidly aging, with increasing numbers of residents living alone and with disabilities.

This diversity in people, workers, and household types, all of which constantly change over time, requires a flexible emergency response system. The leaders of OEM are keenly aware of this, and it is the goal of the CERRP to put in place an emergency response system to meet the needs of all Howard County residents, job holders, and visitors.

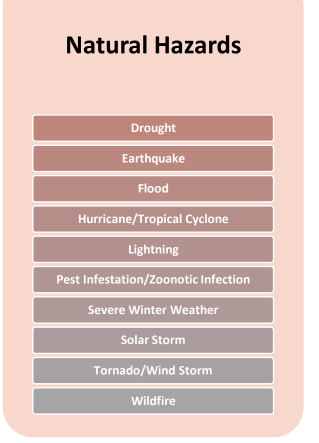
Hazard Identification and Risk Assessment (HIRA), and Vulnerability Analysis

This section provides a summary of the hazard risk assessment, likelihood estimates, consequence analyses, and local vulnerabilities that are detailed extensively in the 2020 Howard County Hazard Identification and Risk Assessment (HIRA). The HIRA reflects a whole-community approach to risk assessment involving local government stakeholders, private-sector partners, and private citizens.

Various hazard categories have been identified in the HIRA as potential sources of harm or difficulty in Howard County. Hazard categories fall into two hazard types: manmade hazards, of which there are 13 individual hazards; and, natural hazards, of which there are 10 individual hazards.

Figure 21: Hazard Categories for Howard County

Active Assailant Biological Hazard Chemical Hazard Civil Unrest Cyber Hazard Dam Failure Emerging/Re-Emerging Infectious Disease Explosives Hazard Nuclear Blast Radiological Hazard Structure Fire Transportation Hazard Utility Disruption



Hazard Risk is assessed for each hazard category based on the likelihood that a hazard will occur in the jurisdiction and the severity of the consequences that would be expected if the hazard were to occur. For the purposes of this assessment, Hazard Risk is a numerical score that incorporates both Likelihood and Consequence. Likelihood represents the estimated probability of hazard occurrence based on historical occurrence and future trends. Consequence represents the expected impact to property, health and safety, critical facilities, response capacity, the environment, the economy, and standard of living/quality of life. Analysis of Consequence also incorporates the anticipated Warning Time and Duration of the hazard. The figure below demonstrates this relationship visually:

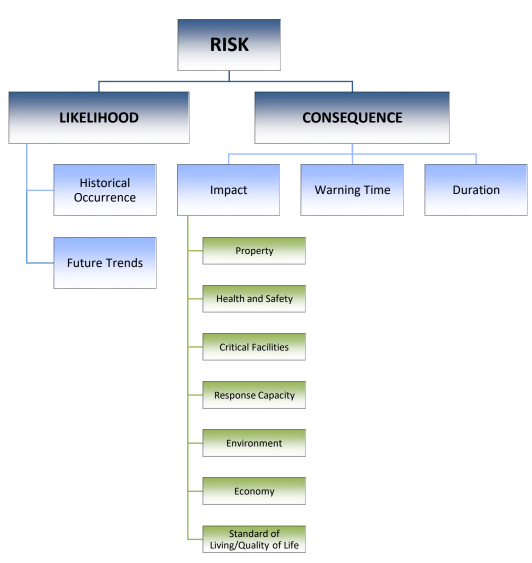


Figure 22: Visualizing Risk

Howard County assesses the risk of emergency-level hazard scenarios that require a response from at least two Howard County agencies or partners. When possible, information regarding the likelihood of occurrence and the expected consequence of each hazard is obtained from local historical and demographic information within the jurisdiction. In the case of infrequent hazards or evolving hazard

trends, the historical occurrence and impact may not be an accurate indicator of future likelihood or consequence. In these cases, a multi-disciplinary team of subject-matter experts estimates Likelihood and Consequence based on scenario modeling, familiarity with the local context, and knowledge of future trends.

An explanation of the risk assessment process, risk management tools, and a comprehensive risk profile for each hazard category can be found in the Howard County HIRA. HIRA risk profiles include detailed descriptions of hazard characteristics, risk factors, and local vulnerabilities for both likely and worst-case hazard scenarios. The complete HIRA Likelihood Analysis elaborates on the historical occurrence of each hazard, likelihood estimates, and future trends. The complete HIRA Consequence Analysis elaborates on the expected impacts of each hazard to property, health and safety, critical facilities, response capacity, the environment, the economy, and standard of living/quality of life. The HIRA also documents the risk assessment process, offers guidance for the maintenance and update of existing risk assessment documents, and provides tools to support the use of risk assessment data in all risk management and planning efforts.

Risk Matrix

The Risk Matrix section contains a graphical illustration of the hazard and its associated Likely and Worst-Case risk. The Risk Matrix demonstrates Likelihood on the graph's Y-axis and Consequence on the graph's X-axis with the numerical risk score assigned to each hazard in parentheses. The matrix below combines all of the hazards into one figure.

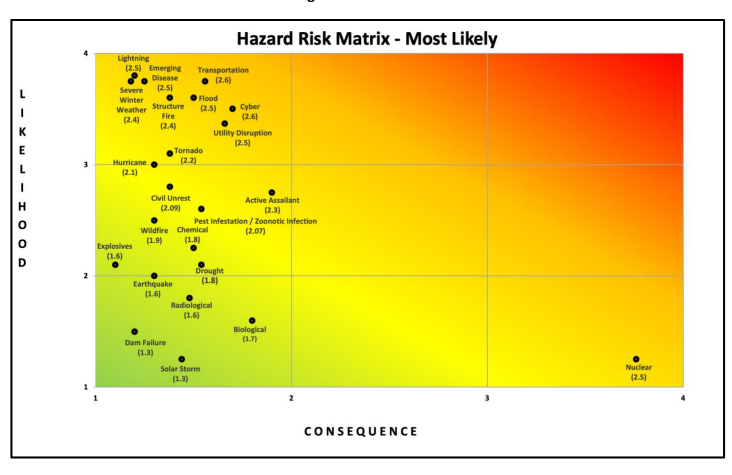


Figure 23: Risk Matrix

Risk Ranking

The Risk Ranking section contains a graphical representation of the Likely and Worst-Case risk scores for each hazard. The hazards are organized from highest risk to lowest risk based on Likely risk score. Worst-Case risk score is demonstrated by a light-blue extension above each risk bar. Where no Worst-Case bar is visible, Worst-Case risk is equivalent to Likely risk.

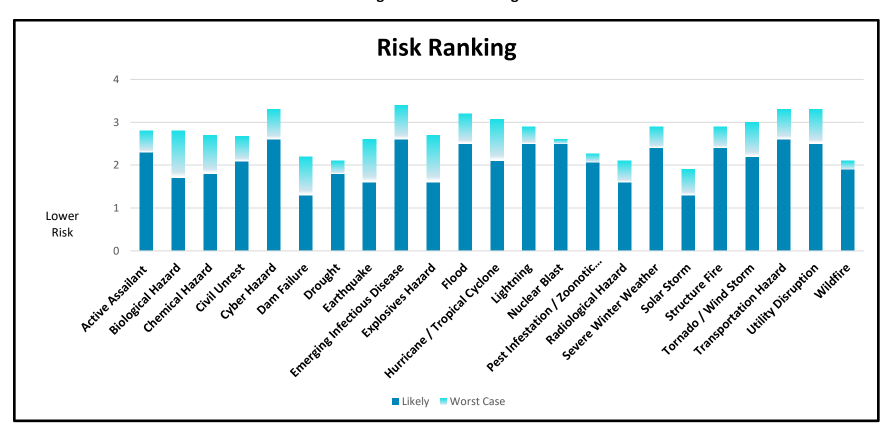


Figure 24: Risk Rankings

Likelihood Ranking

The Likelihood figure lists hazards by the anticipated future annual likelihood of the hazard's occurrence. Very Likely = 30%+ chance of annual occurrence. Likely = 11-30% chance of annual occurrence. Infrequent = 1-10% chance of annual occurrence. Unlikely = Less than 1% chance of annual occurrence. The likelihood that a hazard will occur does not differentiate between Likely and Worst-Case.

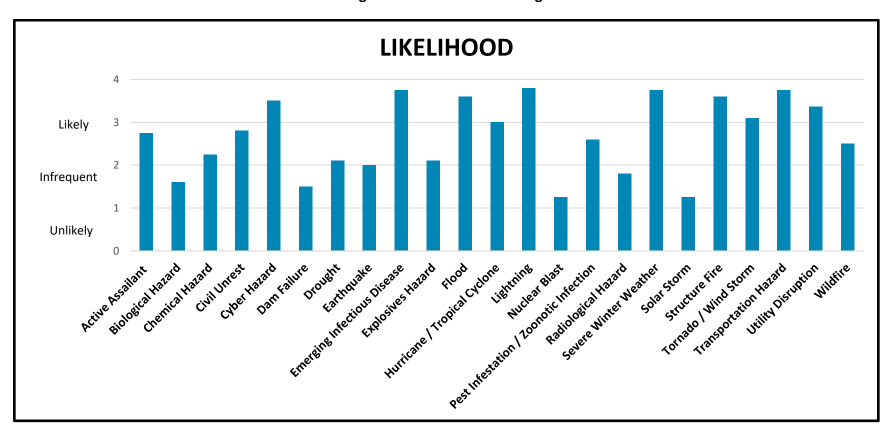


Figure 25: Likelihood Ranking

Impact Ranking

The Total Impact figure lists hazards by Total Impact Score. Total Impact is a combined measure that includes impact to property, health and safety, critical facilities, response capacity, the environment, and the economy.

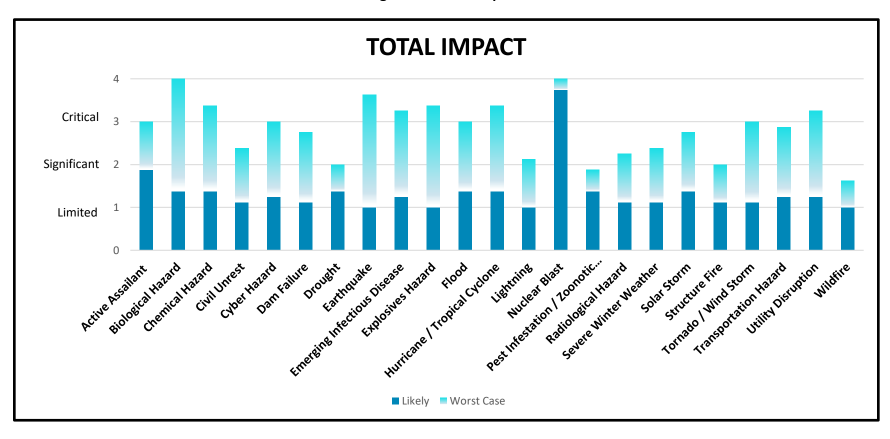


Figure 26: Total Impact

Planning Assumptions

These planning assumptions were developed to address uncertainties and unexpected outcomes that may occur in the aftermath of a disaster. The below list includes the most important assumptions identified for the development of this Plan:

- 1. County personnel responsible for response and recovery operations may become victims of the emergency or disaster.
- 2. County personnel will be extremely tired, stressed, and overwhelmed when responding to a catastrophic disaster.
- 3. The impact from a significant incident may last weeks, months, or even years.
- 4. Federal disaster assistance may or may not be available to support operations, may not be timely, and will not always come in the form of monetary assistance.
- 5. There will be competition among residents and communities for scarce resources.
- 6. Widespread power and communication issues may require the use of alternate methods of providing information to the public and delivering essential services.
- 7. As the population of the Baltimore-Washington metropolitan area increases, so will the consequence of the impact from emergencies or disasters.
- 8. Howard County may also suffer from emergencies occurring elsewhere that, due to the impact on the supply of goods and services, induce critical shortages of essential resources such as electricity, petroleum products, natural gas, water, and food.
- 9. A major emergency or disaster impacting Howard County will bring a significant amount of media presence and attention.
- 10. The County cannot directly provide grants to individuals or businesses or perform work on private property.
- 11. Maintaining morale for County personnel and the community will be critical in the aftermath of a disaster.
- 12. County leadership will need to make tough decisions regarding recovery measures, which will not always be popular with the community.
- 13. Training and exercising of this Plan will be critical to the ability of County personnel to effectively respond to and recover from an emergency or disaster.

Preparedness Actions

Relationship Building

The most effective form of emergency management is one in which every member of the community, from the individuals to the federal government, understands their indispensable role before, during, and after a disaster. During the preparedness phase, it is important to establish relationships with NGOs, the private sector, and governmental partners (regional, state, and federal) to ensure effective collaboration before, during, and after emergency operations. Built in advance, these relationships enable Howard County Government to know whom to contact for assistance/additional resources and clarify how response and recovery plans across different entities fit together to ensure cohesive response and recovery for the community. The following relationships are developed, maintained, and advanced prior to an incident.

Non-Governmental

NGOs, such as voluntary organizations and nonprofit organizations, provide specialized services and expertise during incidents. These organizations provide assistance in areas where the government is unable. Howard County partners with NGOs through daily working relationships, outreach events, the Local Emergency Planning Committee, the Howard County Community Organizations Active in Disaster (COAD), and Ready HoCo initiatives.

Private Sector

The private sector is also an important stakeholder. Like NGOs, private sector organizations fill gaps that government cannot. They are also key partners in jumpstarting the economy after a significant incident. Howard County regularly engages the private sector through the Howard County Economic Development Authority (EDA), Leadership Howard, outreach events, the Local Emergency Planning Committee, and Ready HoCo initiatives.

The Baltimore UASI Region

Howard County is part of the Baltimore UASI, which is comprised of the cities of Baltimore and Annapolis and the additional counties of Anne Arundel, Baltimore, Carroll, and Harford. The Baltimore UASI was established in 2003 to promote coordinated response and recovery operations across jurisdictional boundaries.

The Baltimore UASI is governed by an Urban Area Working Group (UAWG). The Baltimore UAWG's purpose is to guide the delivery of direct services in the form of planning, organizing, equipping, training, exercising, and providing technical assistance for first responders and community stakeholders in the Baltimore Urban Area.

Baltimore UASI stakeholders, including Howard County, participate in the UASI to provide both representation and subject matter expertise through a series of committees and work groups. The UASI committee structure was revised in August 2013 to a "capability based" structure to address all of the federally established core capabilities as well as additional core capabilities created by the Baltimore UAWG. This structure aligns with the federal core capabilities and fits with the recommended approach of organizing the Baltimore UASI Strategy to align with the National Preparedness Goal (NPG). The work groups and committees are organized as follows:

Workgroups

- Regional On-Scene Operations Operational initiatives and projects,
- Regional Coordination Coordination within and among the UASI jurisdictions as well as with the National Capital Region,
- Regional Training and Exercise Regional training and exercise programs,
- Grant and Fiscal All grant and financial management issues, and,
- UASI Policy Matters of governance, policy, and procedure.

Committees

- Whole Community,
- Special Operations,
- Law Enforcement,
- Emergency Management,
- Health and Medical,
- Public Information and Outreach,
- Recovery,
- Cybersecurity, and
- Interoperable Technology.

The work groups and committees serve under the direction of the UAWG. The Baltimore UASI Strategy's goals, objectives, and initiatives were designed to support member jurisdictions' local emergency preparedness and homeland security strategies, plans, and initiatives, and to align with state and federal programs.

State Coordination

The Maryland Emergency Management Agency (MEMA) implements the Maryland Emergency Management System (MEMS), which is the State's comprehensive system for ensuring agencies and stakeholders can efficiently and effectively work together to prevent, protect from, mitigate, respond to, and recover from incidents, emergencies, and disasters.

MEMA's Liaison Program assigns a MEMA Liaison Officer to interface, assist, and communicate with Howard County during the preparedness phase. The MEMA Liaison Officer assists with formulating

continuous MEMA situational awareness of incidents occurring throughout Maryland and helps ensure continuous communication occurs between Howard County and MEMA.

In addition, MEMA's preparedness programs (which include planning, and training and exercise) produce preparedness plans and involve Howard County stakeholders in emergency management planning efforts. The Training and Exercise Branch develops and conducts training programs and exercises for State and local partners; Howard County uses these programs and exercises to practice local to state communication and coordination pathways prior to an emergency. Finally, MEMA's Mitigation Unit coordinates with the County to develop and oversee projects in Howard County communities that are designed to reduce or eliminate the impact of future disasters.

Federal Coordination

The Federal Emergency Management Agency's (FEMA) role is to build relationships with their emergency management partners (including state and local emergency management structures), ideally before disasters occur, so that FEMA can understand the partners' unique conditions and needs. FEMA is responsible for identifying best practices and working within the emergency management community to encourage proactive risk assessment, preparedness activities, and mitigation investments.

During the preparedness phase, FEMA provides funding via grants for preparedness and mitigation that Howard County uses to help ensure constant operational readiness. Through their mitigation grant program, FEMA plays a critical role in enabling and incentivizing investments that reduce risk and increase pre-disaster mitigation. Additionally, FEMA provides Howard County with planning guidance built around national best practices. Through this, emergency management activities are federally supported but locally executed. In addition to using FEMA planning guidance, Howard County regularly participates in FEMA trainings, exercises, and workshops, and participates in FEMA's plan/guidance reviewing process.

Outreach

The Outreach Program, Ready HoCo, was launched in August 2017 and spearheads efforts to better prepare the community for emergencies through social media, community events, presentations, and workshops. Ready HoCo preparedness packets are provided at all events and available online at www.readyhoco.com. Ready HoCo aims to make preparedness easy and follows a four-step approach:

1) Get Informed, 2) Make a Plan, 3) Build a Kit, and 4) Be Involved. Community outreach is essential for a prepared and resilient community. Preparedness information is tailored to individuals, businesses, houses of worship, people with access and functional needs (PAFN), children, older adults, pets, etc. to ensure a whole community approach.

Training and Exercise

The Training and Exercise Program plays a vital role in emergency management by enabling stakeholders and the whole community to receive training on plans, to test and validate planning capabilities, and to

refine plans through the identification of capability gaps and areas for improvement. The Training and Exercise Program expands across all mission areas – Prevention/Protection, Response, Recovery, and Mitigation. Howard County's Multi-Year Training and Exercise Plan ensures that plans are trained and exercised on a regular basis.

Levels of Disaster Assistance

Overview

This section aims to provide a general overview on the typical government funding programs available to County government and individual members of the public. These programs will vary based on the severity of the disaster and whether or not pre-defined damage thresholds are met. Resources will build upon each other as the disaster scope escalates to different levels.

Howard County or the State of Maryland may declare a state of emergency when a significant incident occurs, or in anticipation of an impact. A declaration of a state of emergency allows for expedited resource procurement, waivers of regulations, and other mechanisms aimed at resolving the issue as quickly as possible. A state of emergency can also release emergency disaster funding and may make federal resources available to support the response.

The following figure provides an overview of the primary disaster relief programs at the County, State, and federal level. The listed examples are disasters that have occurred in the State of Maryland within the past ten years.

Figure 27: Levels of Disaster Declarations and Assistance

| DISASTER SCENARIO | RESOURCES | EXAMPLE |
|--------------------|--|---|
| No Declaration | County resources Voluntary Organizations Active in Disasters (VOADs), COADs Mutual Aid Memoranda of Understanding (MOUs) State Contracts Maryland Incident Management Team (MD IMT) State Resources: Maryland Department of Housing and Community Development Strategic Demolition Fund Maryland Department of Disabilities Maryland Technology Assistance Program | Some disasters do not meet the lowest threshold for assistance but still require additional resources to meet community needs. Here are recent examples: • 2016 Western Howard County Tornado • 2016 Montgomery County Arliss Street Explosion |
| County Declaration | Maryland Emergency Assistance Compact (MEMAC) State Support | Often when the County has issued a declaration, the State will make a declaration to support the local effort. However, there are a few examples where local jurisdictions have made local declarations without a State declaration. |

| DISASTER SCENARIO | RESOURCES | EXAMPLE |
|---------------------|---|---|
| | | Recent examples of a county declaration without a State declaration include: |
| State Declaration | Emergency Management Assistance Compact (EMAC) National Guard Additional state support (waivers) Maryland Department of Housing and Community Development Disaster Relief Housing Program Maryland Disaster Housing Assistance Program Maryland Business Recovery Loan Program Community Legacy Sustainable Communities Maryland Business Recovery Federal Non-Stafford Act Programs Small Business Administration (SBA) Disaster Loans FEMA Pre-Disaster Mitigation Grant Program | As mentioned previously, often when a county has issued a declaration the State will declare an emergency to support the provision of state resources. Recent examples of a state declaration absence of a Presidential Declaration include: • 2010 Tropical Storm Sandy • 2012 Derecho • 2015 Baltimore Unrest • 2016 Blizzard |
| Federal Declaration | Public Assistance Individual Assistance Hazard Mitigation Assistance (HMA) U.S. Department of Housing and Urban Development (HUD) Community Development Block Grants (CDBG) | Recent Presidential Disaster Declarations at the federal level include the following: |

No Declaration

There are some disasters that do not meet the minimum threshold for a disaster declaration at any level but require the activation of local EOCs to coordinate county resources, mutual aid, and connect the community's unmet needs to NGOs.

County Resources

The CCFs handle the provision of County resources to meet the needs of the disaster. County-level resources can be accessed without any declaration.

Non-Governmental Organizations (NGOs)

NGOs, such as voluntary organizations and nonprofit organizations, provide specialized services and expertise during incidents. These organizations are able to provide assistance in areas where the government is unable.

Memoranda of Understanding (MOU)/Mutual Aid

MOUs/mutual aid include the routine, pre-agreed upon sharing of resources between jurisdictions. During incidents, jurisdictions with existing mutual aid agreements in place share resources to support ongoing operations. These agreements are entered into and executed by the local jurisdictions without assistance from the State. Resources deployed under normal mutual aid and MOUs do not require additional contracts or agreements; rather, they execute missions freely.

County Declaration

A local jurisdiction declares a local state of emergency when an incident/event is/will impact their community. A declared local state of emergency enables jurisdiction-to-jurisdiction resource sharing outside normal mutual aid through the Maryland Emergency Management Assistance Compact (MEMAC).

Maryland Emergency Management Assistance Compact

MEMAC is Maryland's intra-state mutual aid agreement, which allows participating local jurisdictions (identified in the Code of Maryland Regulations) to share resources beyond normal mutual aid and addresses cost reimbursement, liability protections, and issues related to workers' compensation. MEMA acts as a facilitator between jurisdictions, broadcasts requests, and assists jurisdictions with locating available resources.

Maryland Incident Management Team (MD IMT)

The MD IMT can be requested by a local jurisdiction from MEMA as a resource to support special event planning and in response to a disaster.

State Support

When requested, State departments/agencies may provide resource support, including specialized resources, to augment local jurisdictions' efforts. The support may be provided with or without the expectation of reimbursement, but this should be agreed upon prior to deploying the requested resources. While state departments/agencies providing support to local jurisdictions are not eligible to use MEMAC, they may choose to enter into a contract with the requesting organization.

State Declaration

The Governor may declare a state of emergency for a single jurisdiction, for several jurisdictions, or for the entire State of Maryland (Md. Code Reg, § 14-107). A state of emergency declaration gives the Governor the authority to take necessary action to protect life and property. This authority allows MEMA to acquire out-of-state resources through the Emergency Management Assistance Compact (EMAC) when additional support is needed but unavailable within Maryland. Additionally, a state of emergency declaration authorizes the Governor to deploy the National Guard under the State Active Duty designation.

Emergency Management Assistance Compact

EMAC is a state-to-state mutual aid agreement between each of the 50 states, Puerto Rico, the Virgin Islands, Guam, and the District of Columbia. EMAC was developed to facilitate state-to-state assistance (104 Pub. L. 321). This assistance can be provided before federal programs are in place. It can also be implemented to fill the gaps during a federal response.

When the resources needed to support an incident exceed those available within Maryland, MEMA can use EMAC to obtain outside assistance. EMAC can be initiated between states without any federal disaster declarations. However, EMAC is only available once the Governor has declared a state of emergency for a single jurisdiction, for several jurisdictions, or for the entire State of Maryland. MEMA must make requests for resources via EMAC on behalf of state departments/agencies or local jurisdictions.

National Guard

When authorized by the Governor, the National Guard can be employed to support Statewide response activities, provide resources, and serve as subject matter experts in the application of military resources.

State Contracts

Several State departments/agencies maintain databases of companies with active state contracts. Local jurisdictions have the ability to draw upon contractors on the state contracts list to support consequence management efforts. Local jurisdictions drawing from the state contracts list enter into their own agreements with resource providers.

Federal Non-Stafford Act Programs

In the event that a Presidential Disaster Declaration is not granted to a state on behalf of its local jurisdictions following a disaster, there are several support mechanisms for recovery operations that do not fall under the Robert T. Stafford Disaster Relief and Emergency Assistance Act ("Stafford Act") reimbursement programs. Through the National Disaster Recovery Framework (NDRF) and established processes, the state can request federal recovery coordination support through the FEMA Regional Office.

One primary federal partner that can support state and local jurisdictions following a disaster absent of a Stafford Act Declaration is the US Small Business Administration (SBA). The SBA is an independent agency of the federal government with the mission to preserve free competitive enterprise, to maintain and strengthen the overall economy of the country, and to aid, counsel, assist, and protect the interests of small business concerns. The SBA offers disaster assistance in the form of low-interest loans to businesses, renters, and homeowners located in regions affected by SBA-declared disasters. MEMA coordinates with the SBA directly to conduct damage assessments and apply for an SBA declaration.

For more information on the application for SBA, refer to Annexes D and G.

Federal Declaration

When the magnitude of an incident exceeds the state's capability to respond and supplemental federal assistance is necessary to support response activities, the Governor may request a Presidential Disaster Declaration. Additionally, in the absence of a specific request, the President may provide federal assistance if it is necessary to save lives or prevent severe damage.

Depending on the impacts of an incident, supplemental financial assistance may be available through FEMA. Public Assistance may be available to assist state and local governments, and certain private nonprofit organizations with response and recovery efforts. Additionally, Individual Assistance may be available to support disaster survivors.

Congress has the ability to appropriate additional funding through Housing and Urban Development (HUD) Community Development Block Grant (CDBG) as Disaster Recovery grants.

Robert T. Stafford Disaster Relief and Emergency Assistance Act

The Stafford Act authorizes the President to issue major disaster or emergency declarations in response to catastrophes in the United States that overwhelm state and local governments. Such declarations result in the distribution of a wide range of federal aid to individuals and families, certain private nonprofit organizations, and public agencies.

There are two types of disaster declarations under the Stafford Act: 1) emergency declarations and 2) major disaster declarations. Both declaration types authorize the President to provide supplemental federal disaster assistance; however, the events related to the two different types of declaration and scope and amount of assistance differ.

The figure below outlines the characteristics and programs available for each declaration type.

Figure 28: Stafford Act Declarations

| EMERGENCY DECLARATION | MAJOR DISASTER DECLARATION |
|--|---|
| Assistance for smaller emergencies not to exceed \$5 | Assistance for disasters overwhelming state/local |
| million.* | agencies. No monetary limit. |
| Public Assistance Program | Public Assistance Program |
| Individual Assistance Program | Individual Assistance Program |
| | Hazard Mitigation Assistance |

^{*}This amount can change based on Congressional action

It is important to note that these FEMA programs are not intended to make those impacted by disaster whole. Therefore, to fully meet the community needs, it is vital to engage the full capacity of NGOs and the private sector, including businesses, faith-based, disability, and insurance organizations, and the general public.

Public Assistance

Public Assistance, which is oriented to public entities, can fund the repair, restoration, reconstruction, or replacement of a public facility or public infrastructure, which is damaged or destroyed by a disaster. FEMA annually updates public assistance thresholds for each state based on predetermined per capita indicators for each county. (As of Oct 1, 2020, the threshold for Howard County was \$1,116,760.65.)

If disaster costs meet the established threshold for the County AND for the State, a Public Assistance Declaration is issued by FEMA. MEMA, assisted by FEMA, will conduct the applicant briefings for eligible state, local, and private/non-profit (PNP) officials to inform them of the assistance available and how to apply for it.

A Request for Public Assistance must be filed with MEMA within 30 days after the area is designated eligible for assistance.

Following applicant briefings, recovery scoping meetings are conducted where damages are discussed, needs assessed, and a plan of action put in place. All damages must be identified within 60 days of this meeting. A combined federal/state/local team proceeds with project formulation, which is the process of documenting the eligible facility, the eligible work, and the eligible cost for fixing the damages to every public or PNP applicant. Projects are prepared in the FEMA Grants Portal for each project. Each project must fall into at least one of seven eligible categories, including, but not limited to: debris removal, emergency protective measures, public utilities, etc.

For more information on the Public Assistance Program, see the <u>Public Assistance: Local, State, Tribal</u> <u>and Private Non-Profit</u> page of FEMA's website and the Public Assistance information on the state's website <u>Maryland's Public Assistance Program</u>.

Individual Assistance

The Individual Assistance program ensures disaster survivors have access to a full range of authorized programs and services to maximize recovery. Under Individual Assistance, the following sub-programs can be coordinated and delivered:

- Mass Care and Emergency Assistance,
- Crisis Counseling Assistance and Training Program (CCP),
- Disaster Unemployment Assistance (DUA),
- Disaster Legal Services (DLS),
- Disaster Case Management (DCM), and
- Individuals and Households Program (IHP).

The other Individual Assistance programs can be requested separately as necessary, depending on the needs of the jurisdiction(s); for more information, see the <u>Individual Assistance Fact Sheets</u> on FEMA's website.

Hazard Mitigation Assistance

Hazard mitigation assistance (HMA) involves aid to state and local governments and certain private nonprofit organizations for actions taken to prevent or reduce long-term risk to life and property from natural hazards. MEMA serves as the state applicant for the Hazard Mitigation Grant Program (HMGP), Pre-Disaster Mitigation program, and Flood Mitigation Assistance program.

Two sections of the Stafford Act—subsections 404 and 406—authorize hazard mitigation funds when a federal disaster has been declared:

- Subsection 404 of the Stafford Act authorizes HMGP. Communities can apply for mitigation funds through the State.
 - The State, as grantee, is responsible for notifying potential applicants of the availability of funding, for defining a project selection process, for ranking and prioritizing projects, and for forwarding projects to FEMA for funding.
- Subsection 406 refers to Public Assistance following a disaster declaration and is described above.

Housing and Urban Development Community Development Block Grant-Disaster Recovery

The Community Development Block Grant-Disaster Recovery (CDBG-DR), subject to availability of supplemental appropriations, helps cities, counties, and states recover from Presidentially declared disasters, especially in low-income areas. In response to Presidentially declared disasters, Congress may appropriate additional funding for the CDBG as Disaster Recovery grants to rebuild the affected areas and provide money to start the recovery process.

Disaster Recovery Reform Act

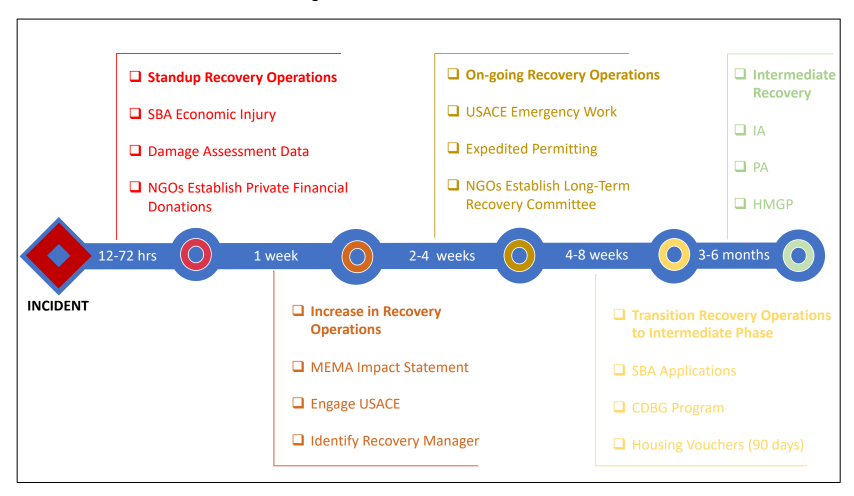
The Disaster Recovery Reform Act acknowledges the shared responsibility for disaster response and recovery, aims to reduce the complexity of FEMA, and builds the nation's capacity for the next catastrophic event. The legislation focuses on increasing FEMA accountability, and improving pre-

| aster planning, mitigation, response, recovery. The law contains approximately 50 provisions th | at |
|---|----|
| quire FEMA policy or regulation changes for full implementation, as they amend the Stafford Act | |
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Disaster Assistance Timeline

This timeline begins almost immediately following the disaster. More information regarding specific details on the types of disaster assistance aid can be found in the Planning Section Plan.

Figure 29: Disaster Assistance Timeline



Howard County Comprehensive Emergency Response and Recovery Plan

Response Base Plan

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Activation and Notifications

Implementation of the CERRP and Activation of the Emergency Operations Center (EOC)

The implementation of the Comprehensive Emergency Response and Recovery Plan (CERRP) and activation of the Emergency Operations Center (EOC) will occur simultaneously. The level of CERRP implementation and EOC activation will be based upon the severity and scope of the incident, and at the discretion of the Director of Emergency Management (EM) or designee.

The EOC may be activated at one of four levels of operations, which describe the emergency or event circumstances and staffing requirements. These levels may increase or decrease in accordance with the necessities of the emergency or event, or at the discretion of the Director of EM or designee.

General EOC Activation Process

- 1. During normal operations, the Howard County Public Safety Answering Point (PSAP), or 911 Communications Center is the primary source of emergency information.
- 2. If an emergency occurs that may require significant coordination due to its complex nature or severity, the on-duty PSAP Supervisor will notify the On-Call Emergency Manager.
- 3. When contacted by the PSAP Supervisor, the On-Call Emergency Manager will gather facts relevant to the emergency and will contact the Director of EM, or designee.
- 4. The Director of Emergency EM will notify the County Executive, County Administrative Officer (CAO), and Chief of Staff of the situation and will assign a level of EOC activation as necessary.
- 5. The incident characteristics will guide the levels of activation (see figure below) and the staff directed to report to the EOC. The Director of EM, or designee, will notify the department heads responsible for staffing the EOC. Agencies that are not requested to report will be kept aware of the situation.

If the On-Call Emergency Manager is notified of an incident through an alternate channel (e.g., the National Weather Service (NWS), County departments, etc.), EOC activation will proceed with steps 3-5 above regardless of notification source.

EOC Activation Policies

The EOC is activated when field response agencies require support or coordination. The activation level depends on the support required by the County. Some instances when the EOC will be activated include, but are not limited to:

- Certain incidents requiring coordination with multiple departments or agencies;
- The County Executive has declared a local state of emergency;
- The County Executive has requested a Governor's declaration of a state of emergency, as defined in the Maryland State Code 14-303;
- The Governor declares a state of emergency for Howard County;
- The County requests outside resources beyond those used in normal operations that are obtained through existing agreements such as fire or police mutual aid; and/or
- The County has received resource requests from outside its boundaries that are beyond those
 used in normal operations and that are obtained through existing agreements such as fire or
 police mutual aid.

EOC Activation Authority

- The County Executive, CAO, Director of EM, or their designees have the authority to order an activation of the EOC for a declared state of emergency, or whenever deemed appropriate.
- The Howard County EOC can be partially activated by the County Executive, CAO, the Director of EM, or their designees to provide interagency coordination in response to a major emergency or significant event. Staffing for a partial activation will be identified based on the needs of the incident.
- Any department head or cooperating organization leadership may request through the Office of Emergency Management (OEM) that the EOC be activated to support emergencies being managed by their department or organization. This may include monitoring activations to support non-emergencies or special events.
- Organization and agency representatives must have the authority to make decisions, coordinate resources, provide information, and advise the County Executive, their respective department heads, and EOC management and support staff.
- OEM will decide if the main EOC, alternate EOC, or virtual EOC will be used during an activation.

County Coordinating Function (CCF) Activation

- The County Coordinating Functions (CCFs) may be selectively activated by the Director of EM or designee to support response activities. Not all incidents requiring EOC support will result in the activation of CCFs.
- Departments with a primary or supporting role in an activated CCF may assign staff on-scene, to the EOC, or to a Department Operations Center (DOC).
- CCFs replace Emergency Support Functions (ESFs) and Recovery Support Functions (RSFs) from the previous Emergency Operations Plan. The figure below provides a crosswalk of which ESFs and RSFs correspond to which CCF.

Figure 1: Crosswalk of ESFs/RSFs to CCFs

| PREVIOUS ESF/RSF | FUNCTION | CCF | |
|-------------------------------------|---|---|--|
| Tuesdan autation | Evacuation | Transportation of People and Pets | |
| Transportation | Transportation of staff/responders | Logistics Section (NOT A CCF) | |
| Tech & Communication | Tech and Comms responders/EOC | Logistics Section (NOT A CCF) | |
| rech & Communication | Tech and Comms Community | Technology and Communications | |
| Public Works and Engineering | Public works, snow removal, engineering | Infrastructure | |
| Firefighting | Firefighting | Fire and Rescue Services | |
| | Planning | Planning Section (NOT A CCF) | |
| Planning & Public Info | Public information management, Office of Public Information, Joint Information System (JIS), etc. | Information Services (NOT A CCF) | |
| Mana Carra O. Challania | Sheltering | Housing | |
| Mass Care & Sheltering | Mass feeding | Commodity Management | |
| Logistics & Resources | Manage/procure resources | Resource Management (NOT A CCF) | |
| Public Health and | Public health | Public and Behavioral Health | |
| Medical | Emergency medical services (EMS)/medical care | Provision of Medical Care | |
| Search & Rescue | Search and rescue | Fire and Rescue Services | |
| Haz Mat | Haz Mat | Fire and Rescue Services | |
| | Agricultural | Natural Resources | |
| Ag, Historical & Natural Resources | Historical | Historical and Cultural Resources | |
| | Natural resources | Natural Resources | |
| Energy & Utilities | Energy and Utilities | Infrastructure | |
| Law Enforcement & Security | Law Enforcement and Security | Law Enforcement and Security | |
| Volunteers and | Volunteer Management | Volunteer Management | |
| Donations Management | Donations Management | Commodity Management | |
| Damage Assessment | Damage Assessment | Damage Assessment | |
| Community Restoration Planning | Recovery planning | Recovery Transition Unit, Planning Section (NOT A CCF) | |
| Economic Recovery | Economic recovery | Economic Services | |
| Public Health & Medical Recovery | Public health recovery | Public and Behavioral Health | |
| Human Services | Human services, community needs, disaster assistance center, etc. | Community | |
| Housing Recovery | Housing | Housing | |

| PREVIOUS ESF/RSF | FUNCTION | CCF | |
|---------------------------|---|-----------------------------------|--|
| Infrastructure Recovery | Recovery of infrastructure | Infrastructure | |
| Historical & Natural | Historical & Natural Resources Recovery | Historical and Cultural Resources | |
| Resources | | Natural Resources | |
| County Services | Restoration of Government Services | Governmental Services | |
| Safety & Security | Safety | Safety Officer (NOT A CCF) | |
| | Security | Law Enforcement and Security | |
| Education Recovery | Education Restoration | Governmental Services | |

EOC Activation Levels

The determination of the EOC activation levels is specific to the incident circumstances and required response. Activation levels are also based upon the staffing presence and/or staffing requirements for the EOC.

Figure 2: EOC Activation Levels

| ACTIVATION LEVEL | CRITERIA | STAFFING |
|--------------------|---|--|
| Full Activation | An emergency that will require interagency coordination as well as possible state and federal assistance. | All EOC positions filled. CCFs activated and staffed accordingly. State and/or federal representatives may be present. |
| Partial Activation | An emergency that will require some or limited interagency coordination. | OEM personnel.EOC positions filled as required.CCFs activated and staffed as required. |
| Monitoring | An emergency or event that has the potential for interagency coordination. | OEM personnel. |
| Normal Operations | Normal day-to-day operations for OEM. | On-Call Emergency Manager available. |

Deactivation of the EOC

The Director of EM or designee will determine when EOC activation levels should be reduced. When a return to normal operations is established, EOC representatives will be released, and OEM will implement the Demobilization Plan to close the EOC. The Demobilization Plan will be developed by the Planning Section and approved by the Director of EM and EOC Manager.

Internal Emergency Notifications

All relevant emergency management stakeholders will be notified of the EOC activation by OEM. In turn, EOC representatives from specific departments will be notified through the department's internal notification systems. Upon notification, internal department policies and procedures will be implemented as necessary. The appropriate department EOC representative(s) will report to the EOC or the appropriate DOC at the appointed time and be prepared to carry out their emergency response roles and responsibilities. Depending on the situation, other County personnel with responsibilities under the CERRP will either be directed to report to the EOC or appropriate DOC, be alerted and placed on a stand-by status or be directed to perform their required responsibilities from their homes, offices, or alternate locations. If a further expansion of EOC staff is required after a re-evaluation or a change in the extent of a specific incident, appropriate stand-by personnel will be notified and directed to report to the EOC or the appropriate DOC to assist in either the response phase or recovery phase.

The County's notification process can serve as a 24-hour warning system and can provide initial notifications to County officials in accordance with established protocols and procedures and as directed by OEM.

OEM monitors potential and actual incidents and directs additional notifications to County stakeholders using other communications capabilities as applicable. To ensure that information is conveyed to employees, the Office of Public Information will provide assistance to all departments in communicating with their employees during an emergency using the County's website, social media, and other communication channels. All departments will develop, test, and maintain internal notification procedures and contact rosters as part of their Continuity of Operations (COOP) Plan.

Public Information and Warning

Howard County maintains the capability to provide warnings and emergency information to the public through multiple communication modes. When an emergency event is imminent or anticipated, Howard County Government will make every attempt to notify residents and visitors of the nature of the emergency and what protective actions should be taken prior to and in the aftermath of the emergency event.

- Emergency warnings may originate at the federal, State, or local level of government. Timely warning requires dissemination to the public by all available means.
- Howard County recognizes the availability and effectiveness of social media as an enhancement to traditional methods not as a primary or sole means of issuing warnings and information.
- In accordance with the County's Social Media Policy, the Office of Public Information, along with OEM, coordinates the use of social media in times of emergency and disaster, as well as day-to-day preparedness.

- The internet and social media are not intended for one-on-one emergency response during an incident. Members of the public requiring immediate emergency response should continue to use 911 or other appropriate emergency communication methods.
- OEM, PSAP, and the Office of Public Information share the responsibility to disseminate warnings to the general public for major emergencies and disasters, and may use one, some, or all of the following mechanisms, depending on the incident:
 - Ellicott City (EC) Outdoor Tone Alert System
 - Howard County (Public) Citizen Alerts [telephone and text]
 - i. Integrated Public Alert and Warning System (IPAWS)
 - 1. Emergency Alerting System (EAS)
 - 2. Wireless Emergency Alerts (WEA)
 - ii. Reverse 9-1-1 Alerts
 - o Press/News Releases
 - Door-to-Door Notifications
 - National Oceanic and Atmospheric Administration (NOAA) Weather Radios;
 - Howard County Website;
 - Social Media (Twitter, Facebook, etc.);
 - Amateur Radio;
 - Variable Message Boards (VMS).
- Dissemination of warnings to people with access and functional needs (PAFN) that are currently available include:
 - TDD/TTY (i.e., teletype or telecommunication device for communicating with deaf or hard of hearing);
 - o Sign language interpretation; and,
 - o Foreign language interpretation and translation services.
- Once the CAO, Director of EM, or designated County official has directed notification to the
 public, the Office of Public Information is the lead agency for providing approved social media
 and press releases to County residents, businesses, and visitors. Depending upon the nature and
 scope of the incident, other County departments will support the Office of Public Information in
 developing the messages.

External Integration of Emergency Response Operations

Regional Integration - Baltimore UASI

Howard County is part of the Baltimore Urban Area Security Initiative (UASI), which is comprised of the cities of Baltimore and Annapolis, and the counties of Anne Arundel, Baltimore, Carroll, and Harford. The Baltimore UASI was established in 2003 to promote coordinated response and recovery operations across jurisdictional boundaries.

Direct coordination and communication is essential within the Baltimore region. Although there is no physical facility dedicated to regional operations coordination, the Baltimore regional jurisdictions will coordinate through the State Emergency Operations Center (SEOC) and telecommunications systems. The EOC Managers in the respective county EOCs will establish direct coordination and communication.

When an emergency crosses multiple jurisdiction, it is necessary to establish coordination with the affected jurisdictions. In a Unified Command structure, the jurisdictional representatives would coordinate with their jurisdictions through either a DOC or the EOC.

State Integration

Maryland Emergency Management Agency (MEMA) and the State Emergency Operations Center (SEOC)

On an ongoing basis, the Maryland Joint Operations Center (MJOC) serves as the state's all-hazards 24/7 watch center. The MJOC coordinates with discipline-specific watch centers, synthesizing and packaging incident information into Statewide notifications. When the Howard County EOC is activated, the MJOC is notified of the activation, and provided information on whether State support is needed or anticipated. By notifying the State Duty Officer (SDO), the MJOC will initiate the State process for increasing the state posture to assist Howard County during the emergency if needed.

From there, the SDO analyzes the incident, and if necessary:

- Notifies senior State leadership;
- Initiates a call-down of State consequence management personnel; and
- Initiates conversations with Howard County OEM to determine if a Statewide emergency managers call is needed.

If warranted, the State posture increases. The State Response Activation Level (SRAL) is the level of activity and the posture assumed by state departments/agencies in coordinating a consequence management incident. The SRAL is used to communicate the actions the state is taking and the impact of a threat/hazard. The SRAL levels with descriptions are below.

Figure 3: State Response Activation Levels (SRALs)

Full

Incident of such magnitude that it requires or may require response and/or recovery efforts and significant resources. EOC is fully staffed.

Partial

Incident or event requires significant monitoring or resources.

Additional EOC staffing from agencies, functions, and supporting organizations.

Enhanced

Incident or event requires additional monitoring or resources.

Core EOC Staff with potential augmentation from selected agencies, functions, and organizations.

Normal

Routine operation with no incident or event anticipated. State: 24/7 coordination and situational awareness through MJOC. Local: 24/7 coordination and situational awareness through local 911 centers.

It is important to note that Howard County and the State of Maryland can be at different response levels during an incident since they are signaling the response postures of two different levels of government needed to effectively respond to the disaster.

Once the SRAL increase occurs, State departments/agencies enhance efforts to resolve the threat/hazard and to limit impacts. At this point, the Maryland Emergency Management Agency (MEMA) designates a lead state agency to provide subject matter expertise and drive the support to local jurisdictions. Upon an increase in the State's posture, State departments/agencies initiate enhanced state-level coordination.

Coordination occurs either in the SEOC or through the State virtual coordination process. The SEOC at MEMA can serve as a central coordination center for resource requests and for coordination outside of Howard County response efforts. Enhanced State-level coordination continues until the issue is resolved, Howard County and other local jurisdictions no longer require state support to manage the incident, or the operation transitions to a long-term recovery committee (LTRC).

At the State level, resource management efforts aim to effectively coordinate resource requests to ensure local jurisdictions and state departments/agencies have the necessary resources to manage incidents at the lowest level possible. As such, the State responsibility for resource management encompasses coordinating State-owned resources for deployment, making requests for out-of-state and federal resources, and managing requests from Howard County, other local jurisdictions, and state departments/agencies. The following figure shows the Maryland Resource Management Process.

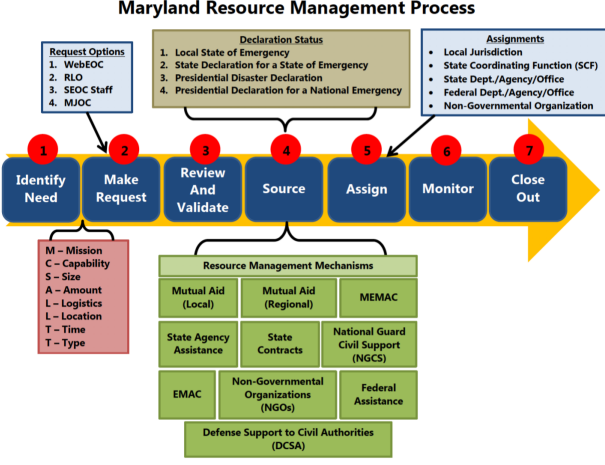


Figure 4: Maryland Resource Management Process

Obtaining resources quickly during a disaster is one of the most important activities within consequence management operations. A significant incident may require resources from outside the jurisdiction, region, or state. The following figure summarizes the characteristics and application of various resource management mechanisms.

Figure 5: Maryland Resource Management Mechanisms

MEMAC Mutual Aid **EMAC** Resource assistance between Resource sharing between Resource assistance between jurisdictions for requests that jurisdictions with existing states to assist during major are beyond pre-existing mutual aid agreements. incidents. mutual aid agreements. State Agency Federal Assistance State Contracts Assistance Assistance (non-routine) Federal resources provided to Private sector vendors with provided to local jurisdictions assist state or local operations. active state contracts which from State Agencies & May be available for Stafford local jurisdictions can use Departments during Act or non-Stafford Act during significant incidents. significant incidents. incidents.

Mutual Aid

Mutual aid agreements are entered into and executed by the local jurisdictions without assistance from the State. Mutual aid includes the routine sharing of resources between jurisdictions. During incidents, jurisdictions with existing mutual aid agreements share resources to support ongoing operations. Resources deployed under normal mutual aid do not require additional contracts or agreements; rather, they execute missions freely.

Maryland Emergency Management Assistance Compact

The Maryland Emergency Management Assistance Compact (MEMAC) is Maryland's intra-state mutual aid agreement, which allows participating local jurisdictions (identified in the Code of Maryland Regulations) to share resources beyond normal mutual aid. MEMAC addresses cost reimbursement, liability protections, and issues related to workers' compensation. MEMA acts as a facilitator between jurisdictions, broadcasts requests, and assists jurisdictions with locating available resources.

State Agency Assistance

When requested, State departments/agencies may provide resource support, including specialized resources, to augment local jurisdictions' efforts. Support may be provided with or without an expectation of reimbursement, but this should be agreed upon prior to resource deployment. State departments/agencies providing support to local jurisdictions are not eligible to use MEMAC; however, they may enter into a separate contract with the requesting organization.

State Contracts

Several State departments/agencies maintain databases of providers with active State contracts. Local jurisdictions have the ability to draw upon contractors from these databases to support consequence

management efforts. Local jurisdictions using providers from the databases enter into their own agreements with resource providers.

Federal Integration

Emergency Management Assistance Compact

The Emergency Management Assistance Compact (EMAC) is a state-to-state mutual aid agreement between each of the 50 states, Puerto Rico, the Virgin Islands, Guam, and the District of Columbia. EMAC was developed to facilitate state-to-state assistance. This assistance can be provided before federal programs are in place. It can also be implemented to fill gaps during a federal response.

When the resources needed to support an incident exceed those available within Maryland, MEMA can use EMAC to obtain outside assistance. EMAC can be initiated between states without any federal disaster declarations. However, EMAC is only available once the Governor has declared a state of emergency for a single jurisdiction, for several jurisdictions, or for the entire State of Maryland. MEMA must make requests for resources via EMAC on behalf of state departments/agencies or local jurisdictions.

Federal Emergency Management Agency (FEMA)

Depending on the scope of the incident, federal assistance, either through the Stafford Act or through regular federal mechanisms, may be available. The Federal Emergency Management Agency (FEMA) Region 3 Regional Response Coordination Center (RRCC) coordinates the request for and deployment of assets. Available resources include incident management personnel, subject matter experts, or tangible resources (e.g., communications equipment). In certain circumstances, direct federal aid from agencies outside FEMA may be available (e.g., assets from the United States Department of Agriculture (USDA) during an animal-borne illness outbreak).

County Leadership – Emergency Roles and Responsibilities

County Executive

ROLES AND RESPONSIBILITIES

- Holds the executive power of the County as the elected chief executive officer and the official head of the County government. (Howard County Charter, Section 302)
- Declares a local state of emergency within Howard County by executive order if there is a threat/hazard or occurrence of an emergency. (Howard County Code, Section 6.103)
- Designates/recommends the County's Director of Emergency Management for appointment by the Governor of Maryland. (Howard County Code, Section 17.109(b); Md. Public Safety Code Ann. Section 14-109(b)(1))
- Adopts the County's emergency operations plan (i.e., CERRP) by executive order or another
 procedure as may be required by state or federal law. (Howard County Code, Section
 17.109(c))
- During a declared local state of emergency, issues executive orders that the Executive
 considers necessary to implement the emergency operations plan (i.e., CERRP), and to protect
 the health, safety, and welfare of persons within Howard County. (Howard County Code,
 Section 6.104(a))
- May act in accordance with the executive authority during a local state of emergency by and through the Director of Emergency Management or other County officials. (Howard County Code, Section 6.104(b))
- May call the County Council into emergency session for the purpose of introducing or enacting emergency legislation. (Howard County Charter, Section 208)
- If the threat or occurrence of an emergency appears likely to last more than seven days, may call the County Council into emergency session prior to the end of the seventh day to consider a resolution that consents to the continuation of the local state of emergency for such time as may be appropriate. (Howard County Code, Section 6.103(c))

Chief Administrative Officer (CAO)

ROLES AND RESPONSIBILITIES

- Serves as the head of the Department of County Administration. (Howard County Code, Section 6.401)
- Serves as Acting County Executive upon designation by the County Executive when the latter
 is unable to perform the duties and responsibilities of the Executive by reason of absence
 from the County or disability. (Howard County Code, Section 6.401(d)(1))

- Serves as the County's Personnel Officer. (Howard County Code, Section 6.401(d)(4))
- Serves as the County's Purchasing Agent. (Howard County Code, Section 6.401(d)(5))
- Supervises the County's safety program, and administers the County's risk management, loss prevention, and insurance management programs. (Howard County Code, Section 6.401(d)(&)
- Authorizes situational pay for non-uniformed, non-union employees. (Howard County Internal Memorandum for Situational Pay for Non-uniformed, Non-union Employees. (Pursuant to the Howard County Pay Plan for the applicable fiscal year))
- Delays, closes, or implements liberal leave for Howard County government and government affiliated events.

Chief of Staff

ROLES AND RESPONSIBILITIES

- Serves as liaison to County Council during large or prolonged emergencies.
- Serves as senior advisor to the County Executive.

Director of Emergency Management

ROLES AND RESPONSIBILITIES

- Designated by the County Executive and appointed by the Governor. (Howard County Code, Section 17.109(b)(1))
- Organizes, administers, and operates OEM. (Md. Public Safety Code Ann., Section 14-109)
- Organizes and directs the County's response to an emergency. (Howard County Code, Section 17.109(b)(2))
- Directs the development and implementation of County-wide emergency plans.
- Submits the emergency operations plan (i.e., CERRP), prepared by OEM, to the County Executive for adoption. (Howard County Code, Section 17.109(c))
- Serves as the authorized County representative for purposes of requesting and responding to requests under MEMAC. (Howard County Code, Section 17.109(b))

County Council

ROLES AND RESPONSIBILITIES

- Holds the legislative power of the County and consists of five members who are elected from the Councilmanic Districts. (Howard County Charter, Section 202)
- May be called into emergency session for the purpose of introducing and enacting emergency legislation either by the County Executive or by a majority of Council members. (Howard County Charter, Section 208)
- May pass emergency bills to meet an immediate emergency affecting public health, safety, or welfare. (Howard County Charter, Section 209(d))
- During a declared local state of emergency, may be called into emergency session to consider a resolution that consents to the continuation of the local state of emergency for such time as may be appropriate. (Howard County Code, Section 6.103(c))

Emergency Declarations

Non-Declared Emergencies

The County Executive, CAO, or Director of EM, or their designees, may direct County departments to respond to emergencies or disasters as outlined in this Plan without a formal declaration of emergency when the expectation is that local resources will be used and that no reimbursement of costs will be requested. The Director of EM, or designee, may re-direct and deploy County resources and assets as necessary to prepare for, adequately respond to, and quickly recover from an incident.

General Emergencies

Depending on the scope and magnitude of the event, there are three levels of emergency declarations that may apply to an emergency or disaster within Howard County -1) local, 2) State, and 3) federal.

Local Declaration

A declaration of a local state of emergency activates the CERRP and provides for the expeditious mobilization of County resources in responding to a major incident.

State Declaration

A declaration of a state of emergency by the Governor of Maryland that includes Howard County provides the County access to the resources and assistance of the departments and agencies of the State, including the National Guard, in the event local resources are insufficient to meet the needs.

Federal Declaration

The Governor of Maryland may request a federal emergency or major disaster declaration. In the event that Howard County is declared a federal disaster area, federal departments/agencies are available to provide resources and assistance to augment those of the County and the State.

Declaration of a Local State of Emergency

- Section 6.103 of the Howard County Code prescribes the authorities pertaining to the declaration of local emergencies. If there is a threat or occurrence of an emergency, the County Executive may declare by executive order a local state of emergency within Howard County.
- An executive order declaring a local state of emergency shall be promptly publicized, filed with the Administrator to the County Council, and is effective for up to seven days.
- If the threat or occurrence of an emergency appears likely to last more than seven days, the County Council shall be called into emergency session prior to the end of the seventh day to consider a resolution that consents to the continuation of the local state of emergency for such time as may be appropriate.

- The declaration of a local state of emergency takes effect immediately and activates the CERRP, if not already activated.
- OEM and the Office of Public Information will notify County departments, cooperating organizations, and the public of emergency declarations and terminations.

Declaration of a State of Emergency by the Governor

- The Maryland Emergency Management Act, found in the Annotated Code of Maryland, Public Safety Article, § 14-101, et. seq., prescribes the authority and implications of a declaration of a state of emergency by the Governor.
- The Governor may declare a state of emergency if public safety is endangered or on reasonable apprehension of immediate danger to public safety.
- The Governor may declare a state of emergency on his or her own initiative, or on the
 application of the chief executive officer or governing body of a county or municipal
 corporation, or the Secretary of State Police. Therefore, the Howard County Executive may
 recommend a declaration of a state of emergency by the Governor. The state of emergency is
 declared by executive order or proclamation.
- The Governor's declaration of a state of emergency provides for the expeditious provision of assistance to local jurisdictions included in the declaration, including use of the Maryland National Guard.

Federal Emergency and Disaster Declarations

- Under the provisions of the Stafford Act, the Governor may request the President to declare a
 Major Disaster Declaration or Emergency Declaration for incidents that are (or threaten to be)
 beyond the scope of the state and local jurisdictions to effectively respond.
- A Major Disaster Declaration puts into motion long-term federal recovery programs, some of which are matched by state programs, and are designed to help disaster victims, businesses, and public entities.
- An Emergency Declaration is more limited in scope and without the long-term federal recovery programs of a Major Disaster Declaration. Generally, federal assistance and funding are provided to meet a specific emergency need or to help prevent a major disaster from occurring.
- The Major Disaster Declaration or Emergency Declaration designates the political subdivisions within the state (generally counties and independent cities) that are eligible for assistance.
- There are three major categories of disaster aid available under a Major Disaster Declaration:
 - 1. Individual Assistance: Aid to individuals and households.
 - 2. Public Assistance: Aid to state or local governments to pay part of the costs of rebuilding a community's damaged infrastructure.
 - 3. Hazard Mitigation: Funding for measures designed to reduce future losses to public and private property.

Concept of Operations

Overview of Emergency Response Operations

Howard County will operate under the Incident Command System (ICS). ICS develops in a top-down, modular fashion that is based on the size and complexity of the incident. As needed, separate functional elements can be established, each of which can be further sub-divided, if needed. Responsibility for the establishment and expansion of the ICS organization in the EOC ultimately rests with the Director of EM, or designee. As incident complexity increases, the organization expands from top down as function responsibilities are delegated.

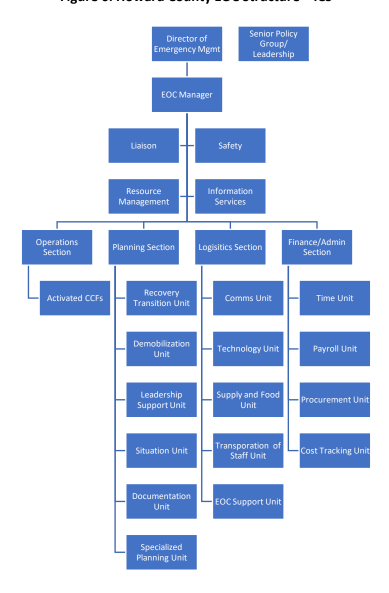


Figure 6: Howard County EOC Structure - ICS

EOC Positions

Director of Emergency Management

While department heads maintain command and control of their department resources, the Director of EM, or designee is responsible for the management of the entire ICS. Specifically, the Director of EM ensures activities occurring in and through the EOC are aligned with the incident objectives, County policies, directives from County Leadership, and operational priorities. To achieve this, the Director of EM, or designee:

- Reports directly to/works with the County Executive;
- Supervises the assignment of personnel in the EOC;
- Establishes incident objectives;
- Coordinates with external Leadership/VIPs;
- Authorizes EMAC or MEMAC resources;
- Ensures incident objectives are reviewed and approved by the County Executive and the Senior Policy Group (SPG); and,
- Facilitates SPG meetings and discussion.

EOC Manager

The EOC Manager is responsible for managing the flow of EOC operations and reports directly to the Director of EM, or designee. The EOC Manager:

- Manages EOC operations;
- Ensures effective and efficient communication between functions;
- Identifies response/recovery challenges requiring an SPG policy decision and works with the Planning Section Chief to present identified challenges to the SPG;
- Approves and executes the EOC planning and meeting schedule;
- Conducts EOC briefings;
- Attends and facilitates EOC Command Staff briefings/meetings;
- Triages problems to the appropriate CCF for resolution;
- Assists with resource allocation; and,
- Delegates tasks, as necessary.

Safety Officer

The Safety Officer ensures a safe working environment is established and maintained for County-wide operations. The Safety Officer in the EOC maintains situational awareness by communicating with safety officers in the field and personnel in the EOC.

The Safety Officer routinely inspects and corrects any deficiencies in the operating environment of the EOC. The Safety Officer also ensures that personnel do not jeopardize their health by becoming overstressed or overworked. The Safety Officer ensures that the building and other facilities used in support of the EOC are in safe operating condition.

The Safety Officer ensures the physical and mental health of all EOC staff. The Safety officer may choose to activate the County Critical Incident Stress Management (CISM) Peer Support Team, in coordination with the EOC Manager.

The CISM Support Program is one of the many resources available to employees in times of crisis. The CISM Team's function is to provide individual and/or group support in response to critical incidents or individual stress. The group is comprised of County volunteers trained to help identify crisis, offer peer support, and refer to additional resources if appropriate.

When the Safety Officer deems an environment or operation unsafe, he or she can stop all work and modify any unsafe environment or operations, notifying the Director of EM, or designee of actions taken.

The Safety Officer works in coordination with the EOC Manager.

Senior Policy Group (SPG)

The SPG serves as a policy- and strategic-level advisory body during ongoing or long-term emergency situations. It analyzes critical information and supports the County Executive by identifying emergent needs and providing policy recommendations for action, including public messaging. The SPG works together to ensure consistent information is being shared across the various departments.

The Director of EM, or designee, determines SPG members for the specific incident and facilitates SPG meetings and discussions. The SPG is generally comprised of the County Executive, CAO, or designee, and select Cabinet members or designees. Additionally, the Director of EM or the County Executive may add external partners to the SPG after determining that the external partners' presence in the group outweighs the potential loss of executive privilege.

The Planning Section is responsible for SPG meeting preparation and information management, and for ensuring the Situation Unit Leader has SPG guidance for inclusion in the situation reports (SitReps). It is the responsibility of the EOC Manager to convey the guidance and decisions from SPG to EOC personnel for further dissemination to the field.

Liaison Officer

The Liaison Officer is the point of contact for representatives of other levels of government (i.e., State and federal government), departments and agencies that are not members of Unified Command, non-governmental organizations (NGOs), quasi-governmental entities (e.g., Howard County Public School System (HCPSS), Columbia Association, etc.), and/or private entities. Representatives from assisting or cooperating organizations coordinate through the Liaison Officer. Personnel from other agencies and organizations (public or private) involved in incident management activities may be assigned to the Liaison Officer to facilitate coordination.

Information Services

Information Services is responsible for the management of external communications. The Office of Public Information is responsible for the effective management of the Information Services Unit. The Administrator of the Office of Public Information and the Director of EM, or designee, will choose whether to operate under a Joint Information System (JIS) for each incident.

For additional information see the JIS section of this Plan or the Information Services Plan.

Public Information Officer

The Administrator of the Office of Public Information assigns the lead Public Information Officer for the incident (PIO). The PIO is responsible for managing the Information Services Unit, identifying the public information needs of the incident, and managing the JIS when necessary. Additional responsibilities may be found in the Information Services Plan and the JIS section of this Plan.

The PIO works in coordination with the EOC Manager. All messages being disseminated from the Information Services Unit or the JIS, if activated, must be receive approval and official sign off from the EOC Manager and Director of EM, or designee.

Resource Management

Resource Management within the EOC is responsible for:

- Managing the acquisition and allocation of internal and external resources requested through the EOC by County departments and agencies;
- Managing the release of County resources to other jurisdictions that have requested such resources; and,
- Maintaining acquired resources while in Howard County's possession.

When obtaining external resources requested by Howard County, Resource Management will make every reasonable effort to be as cost-effective as possible. When possible and appropriate, existing contracts or memoranda of understanding (MOUs) will be used. Resources Management will adhere to all existing County purchasing and procurement policies.

Resource Management works with departments and cooperating partners to obtain the necessary financial figures and impact descriptions. All departments, agencies, and external partners supporting County-wide response operations are required to track costs associated with their activities and to report those costs to Resource Management. Resources Management reports on the total running costs and on any problems arising from the current and projected financial situation.

Resources Management works with the Demobilization Unit on the demobilization of all external resources.

For additional information see the Resource Management Plan and the Financial Management Annex.

Resources Management Lead

The Resources Management Lead is responsible for managing the position and works in coordination with the EOC Manager.

Operations Section

The Operations Section manages tactical operations. The Operations Section is comprised of an Operations Section Chief and the activated CCFs. Additionally, any Incident Management Teams (IMT) brought in to help manage the incident fall under the Operations Section.

The following figure shows the CCFs that could be activated under the Operations Section.

Figure 7: Howard County's County Coordinating Functions (CCFs)

| COUNTY COORDINATING FUNCTIONS (CCFs) |
|--------------------------------------|
| Commodity Management |
| Community |
| Damage Assessment |
| Economic Services |
| Fire and Rescue Services |
| Governmental Services |
| Historical and Cultural Resources |
| Housing |
| Infrastructure |
| Law Enforcement and Security |
| Natural Resources |
| Provision of Medical Care |
| Public and Behavioral Health |
| Technology and Communications |
| Transportation of People and Pets |
| Volunteer Management |

For CCF responsibilities please see the section of this Plan describing CCFs or refer to the CCF Annexes.

Operations Section Chief

The Operations Section Chief:

- Manages the Operations Section;
- Requests resources needed to implement the Operations Section's tactics;
- Interacts with CCF leads to develop tactics to implement incident strategies;
- Assigns specific work tasks to CCFs;

- Monitors and inspects progress, and makes changes as necessary; and,
- Maintains Operations Section Log.

The Operations Section Chief works in coordination with the EOC Manager. In smaller events, the EOC Manager may perform the roles of the Operations Section Chief.

County Coordinating Functions (CCFs)

The activities stakeholders perform during response and recovery operations are grouped together based on services provided and outcomes. Each CCF has a primary County department, or a co-primary County department, and several supporting agencies and cooperating partners. CCFs are used to manage both response and recovery operations. CCFs will be activated and deactivated as needed to support actual or anticipated requirements and will provide representatives to the EOC upon activation.

While the specific roles and responsibilities of each CCF are defined in greater detail in the CCF Annexes, the following figure provides a basic description of each CCF and identifies the primary agency for each CCF. It is important to note that the primary agency for a CCF may perform the outlined operations themselves or, may coordinate the necessary operations with support agencies and cooperating partners.

Figure 8: County Coordinating Function (CCF) Summaries

| CCF | CCF DESCRIPTION | CCF PRIMARY AGENCY |
|------------------------------|--|------------------------------|
| Commodity | Coordinates the collection, matching, and | |
| | dissemination of physical and financial donations to | |
| Management | appropriate organizations with a mission of | OEM |
| wanagement | providing needs to survivors. Distributes resources to | |
| | meet identified community needs (e.g., water, food). | |
| Community | Leads community restoration planning and directs | County Administration |
| Community | community needs to the applicable service. | County Administration |
| Damago Accoccment | Coordinates timely, accurate damage assessment | Department of Inspections, |
| Damage Assessment | operations in the event of a disaster. | Licenses, and Permits (DILP) |
| | Addresses the economic impacts of business entities, | Economic Development |
| Economic Services | directs business needs to the applicable service, and | Authority (EDA) |
| | identifies potential business growth opportunities. | Authority (LDA) |
| | Coordinates and manages the overall response for | Department of Fire and |
| Fire and Rescue Services | fire, search, hazardous materials, and rescue | Rescue Services (DFRS) |
| | services. | hescue services (DFhs) |
| | Ensures the continual functioning or restoration of | |
| Governmental Services | essential County government services. Coordinates | OEM |
| | with the HCPSS. | |
| Historical and Cultural | Limits the impacts on the County's historic and | Department of Planning and |
| Resources | cultural resources. | Zoning (DPZ) |

| CCF | CCF DESCRIPTION | CCF PRIMARY AGENCY |
|-----------------------------------|--|--|
| Housing | Coordinates temporary housing for displaced residents, oversees temporary mass shelter operations, identifies intermediate housing opportunities, and promotes the development of new housing opportunities that result in a sustainable and resilient community. | Department of Community Resources and Services (DCRS); Department of Housing and Community Development (DHCD); DPZ |
| Infrastructure | Provides the centralization, coordination, and facilitation of multi-agency support for public works and engineering systems. Coordinates with energy and utility infrastructure providers to meet public demand and to restore services. | Department of Public Works (DPW) |
| Law Enforcement and Security | Coordinates law enforcement activities (including investigations), provides response resources for victims and property, and implements security tactics to protect the life and liberty of those who are impacted. | Howard County Police Department (HCPD) |
| Natural Resources | Limits the impact on the County's environment and natural resources such as open water sources, storm water management, agriculture, and fertile land. | DPW |
| Provision of Medical Care | Manages emergency medical services (EMS) beyond normal operations and coordinates the overall direction of entities (e.g., hospitals, care facilities) responding to and receiving emergency medical patients. | DFRS |
| Public and Behavioral Health | Provides coordination of public health (e.g., disease vector control, epidemiological surveillance, disease investigation, controlling the spread of communicable diseases, quarantine, etc.) and behavioral health systems, ensures food and drink safety, provides mental health services and mortuary services. | Howard County Health Department (HCHD) |
| Technology and Communications | Provides internal and external technology and communication capabilities to County government. This may include outside coordination with internet service providers, public communication infrastructure providers, and external service costumers. | Department of Technology and Communication Services (DTCS) |
| Transportation of People and Pets | Coordinates the transporting of residents, pets, and supplies. Serves as the guiding function for evacuation planning. Coordinates of all modes of mass transit (e.g., air, rail, bus). | HCPD |
| Volunteer Management | Manages the coordination of receiving, registering, and referring volunteers, spontaneous or otherwise, | Department of Recreation and Parks (DRP) |

| CCF | CCF DESCRIPTION | CCF PRIMARY AGENCY |
|-----|---|--------------------|
| | to affiliated organizations that support response and | |
| | recovery operations. | |

Primary Agencies

Primary agencies are designated based on their authorities, resources, expertise, and capabilities in a functional area. The primary agency is responsible for all pre-incident planning and coordination to prepare CCF support agencies and cooperating partners to provide resources and perform assigned operational roles.

Support Agencies

Support agencies are County departments assigned based on resources or capabilities in a given functional area. The organization of County departments under CCFs is identified in more detail in the CCF Annexes. Identified support agencies are expected to provide the CCF with personnel that have decision making authority as well as resources to support emergency operations, as requested by the Director of EM or the CCF's primary agency.

Cooperating Partners

Cooperating partners are non-County organizations that have been identified as potential resources for supporting the County's emergency response operations.

Planning Section

The Planning Section collects, evaluates, processes, drafts, and disseminates information for use during the incident. The Planning Section is comprised of a Planning Section Chief and six (6) primary units (not all units will be needed during every activation). Until staff are assigned to the primary mission positions of the Planning Section, the Planning Section Chief completes the duties and responsibilities of all Planning Section roles.

The following figure breaks down the Planning Section organization and provides a description of each unit.

Figure 9: Planning Section Organization and Unit Descriptions



| UNIT | DESCRIPTION |
|--------------------|--|
| Leadership Support | This unit organizes SPG meetings, addresses legislative issues, and responds to specific |
| | leadership needs during the incident. |

| UNIT | DESCRIPTION | |
|---|--|--|
| Documentation | This unit ensures that the incident is correctly documented and that an organized record | |
| Documentation | exists following an activation. | |
| This unit develops SitReps, spot reports, or GIS¹ maps to ensure a common | | |
| Situation | picture and strong situational awareness in the EOC, DOCs, and field. | |
| | This unit develops plans to deal with specific needs that arise during the disaster for | |
| Specialized Planning | which there are no existing plans. This unit also identifies subject matter experts as | |
| | needed for response. | |
| Pocovory Transition | This unit stands up Howard County's recovery structure following an incident and | |
| Recovery Transition | ensures a seamless transition from response to recovery. | |
| Demobilization | This unit ensures the smooth demobilization of the EOC, incident command post (ICP), | |
| Demodilization | IMTs, etc. | |

The following figure shows the activation criteria for each unit in the Planning Section.

Figure 10: Planning Section Unit Activation Criteria

| UNIT | ACTIVATION CRITERIA | |
|----------------------|--|--|
| | SPG Meetings will be held. | |
| | A local declaration of emergency is anticipated, OR executive orders related to the | |
| | emergency are needed. | |
| Leadership Support | The Council requires reports related to the emergency. | |
| | Political issues arise that involve the development of fact sheets, letters, etc. to political | |
| | entities (e.g., a letter to a Senator, etc.). | |
| | Specific emergency policy guidance that differs from normal procedure is being issued. | |
| | Every time the EOC is activated to ensure correct documentation of the incident. | |
| Documentation | During smaller incidents, responsibilities of this unit can easily be completed by the | |
| | Planning Section Chief or OEM staff. | |
| Situation | Anytime the EOC is activated to a partial activation or higher. | |
| Situation | Anytime special GIS mapping is needed. | |
| | A plan or procedure is needed that does not currently exist. | |
| Specialized Planning | SPG has set policy guidance that requires a plan or procedure to be developed. | |
| Specialized Flaming | A CCF requires planning assistance to fulfill their mission. | |
| | An individual with a particular technical skill set or knowledge is needed. | |
| | SPG Meetings will be held to discuss recovery efforts. | |
| | Recovery efforts are anticipated for any phases: short-, intermediate-, or long-term | |
| | recovery. | |
| Posovony Transition | Engagement of recovery stakeholders in addition to response efforts. | |
| Recovery Transition | Engagement with the community. | |
| | Coordination for recovery with local community-based organizations. | |
| | Coordination for recovery with State Voluntary Organizations Active in Disaster (VOAD) | |
| | and Howard County Community Organizations Active in Disaster (COAD). | |

¹ Geographic Information System

| UNIT | ACTIVATION CRITERIA |
|----------------|--|
| | Anytime the EOC is activated to a partial activation or higher. |
| | During smaller activations, responsibilities of this unit can easily be completed by the |
| Demobilization | Planning Section Chief. |
| | During larger activations, where many resources or teams need to be demobilized, a |
| | person should be dedicated, if possible, to the Demobilization Unit. |

Planning Section Chief

The Planning Section Chief:

- Manages the Planning Section;
- Facilitates Planning Section meetings and discussions;
- Coordinates the development of SitReps;
- Sets the operational tempo for the EOC;
- Ensures the Planning Section has the appropriate staff and subject matter experts;
- Aligns the Planning Section efforts with the approved incident objectives;
- Develops any needed incident plans;
- Addresses any policy level decisions with the EOC Manager and/or the Director of EM, or designee to be vetted through the SPG; and,
- Conducts brief outs to the EOC.

The Planning Section Chief works in coordination with the EOC Manager. For more information, please refer to the Planning Section Plan.

Logistics Section

The Logistics Section handles logistical needs for the response operation, and provides facilities, services, people, and materials in support of the EOC and field responders. The Logistics Section is not responsible for procuring resources to manage the incident. Instead, they are responsible for the logistical needs of the responders.

The Logistics Section is comprised of a Logistics Section Chief and five (5) primary units (not all units will be needed during every activation). Until staff are assigned to the primary mission positions of the Logistics Section, the Logistics Section Chief completes the duties and responsibilities of all Logistics Section roles.

The following figure breaks down the Logistics Section organization and provides a description of each unit.

Figure 11: Logistics Section Organization and Unit Descriptions



| UNIT | DESCRIPTION |
|-------------------------|--|
| Communications | This unit develops plans for the use of incident communications equipment and |
| | facilities, installs and tests communications equipment, and distributes and |
| | maintains communications equipment. |
| EOC Support | This unit supports the EOC Operations Section and Resource Management. |
| | Duties include retrieving smaller orders and purchases, cleaning and maintaining |
| | the EOC space, setting up and maintaining EOC bunk facilities, and completing |
| | special missions as designated by the EOC Manager. |
| Transportation of Staff | This unit assists staff in getting to duty stations or meeting locations when travel |
| Transportation of Staff | conditions do not allow for traditional self-transport. |
| | This unit ensures the technology at the EOC and all remote locations is in |
| Technology | working order, responds to additional requests for technology as the incident |
| | evolves, and tests all technology. |
| Supply and Food | This unit orders, receives, processes, and stores all incident-related resources |
| | for the EOC, DOCs, and other sites opened to manage the response. The unit |
| | supplies the food for the entire incident, including to all remote locations (e.g., |
| | Camps, Staging Areas), and for personnel unable to leave tactical field |
| | assignments. |

Logistics Section Chief

The Logistics Section Chief:

- Manages the Logistics Section;
- Manages logistical needs for response;
- Provides facilities, services, people, and materials in support of the incident;
- Advises the EOC Manager on all matters relating to logistics planning, facilities, communications, food/supply ordering, storage, transport, and onward movement of goods, services, and personnel;
- Supervises and configures the section to support operations with branches, divisions, groups, and units as necessary;
- Coordinates the feeding of responders;
- Coordinates staff/responder transport;
- Ensures that EOC technology is performing well, and is sufficient to meet the needs of the EOC
 Manager and the CCFs; and,

• Manages communications technology to ensure that intra-field communication, and intercommunication between the field and the EOC is sufficient.

The Logistics Section Chief works in coordination with the EOC Manager. For more information, please refer to the Logistics Section Plan.

Finance/Admin Section

The Finance/Admin Section manages all financial aspects of an incident. Not all incidents will require a Finance/Admin Section. Only when the involved agencies have a specific need for finance/admin services will the Finance/Admin Section be activated.

The Finance/Admin Section is comprised of a Finance/Admin Section Chief and four (4) primary units (not all units will be needed during every activation). The Finance/Admin Section may be staffed remotely depending on the incident. Until staff is assigned to the primary mission positions of the Finance/Admin Section, the Finance/Admin Section Chief completes the duties and responsibilities of all Finance/Admin Section roles.

The following figure breaks down the Finance/Admin Section organization and provides a description of each unit.

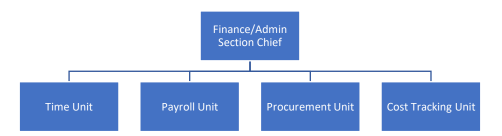


Figure 12: Finance/Admin Section Organization and Unit Descriptions

| UNIT | DESCRIPTION |
|-------------|--|
| Time Unit | This unit ensures the accurate recording of daily personnel time, complies with specific |
| | agency(s) time recording policies, and manages commissary operations if established at |
| | the incident. As applicable, personnel time records will be collected and processed for |
| | each operational period. |
| Payroll | This unit determines payroll procedures for the incident, and ensures employees are |
| | paid correctly for work during the incident based on situational pay, collective |
| | bargaining agreements, the Howard County employee manual, etc. |
| Procurement | This unit handles all financial matters pertaining to vendor contracts, leases, and fiscal |
| | agreements; maintains equipment time records; establishes local sources for |
| | equipment and supplies; manages all equipment rental agreements; and processes all |
| | rental and supply fiscal document billing invoices. |

| UNIT | DESCRIPTION |
|---------------|---|
| | This unit provides all incident cost analysis; ensures the proper identification of all |
| Cost Tracking | equipment and personnel requiring payment; records all cost data; analyzes and |
| | prepares estimates of incident costs; and maintains accurate records of incident costs. |

Finance/Admin Section Chief

The Finance/Admin Section Chief:

- Manages the Finance/Admin Section;
- Manages all financial aspects of an incident;
- Provides financial and cost analysis information as requested;
- Gathers pertinent information from briefings with responsible agencies;
- Develops an operating plan for the Finance/Admin Section;
- Determines the need to set up and operate an incident commissary;
- Meets with support agency and cooperating partner representatives as needed;
- Maintains daily contact with agency(s) administrative headquarters on finance/admin matters;
- Ensures all personnel time records are accurately completed and transmitted to home agencies according to policy;
- Provides financial input to demobilization planning;
- Ensures all obligatory documents initiated at the incident are properly prepared and completed;
 and,
- Briefs agency administrative personnel on all incident-related financial issues needing attention or follow-up.

The Finance/Admin Section Chief works in coordination with the EOC Manager. For more information, please refer to the Financial Management Annex.

On-Scene Operations

When an incident or event requires the use of an on-scene ICS, OEM will support the on-scene ICS from the EOC by coordinating overall resource support to on-scene operations.

Incident Command System (ICS)

Initial response activities in Howard County are primarily performed at the field level. Emphasis is placed on minimizing 1) loss of life and property and 2) damage to the environment. By incorporating the functions, principles, and components of ICS, field responders use ICS to organize response to an emergency or disaster.

When an emergency or disaster occurs or is imminent, the responding department or agency will establish on-scene incident command. An Incident Commander or Unified Command will be designated, and an Incident Command Post (ICP) will be established. Depending on the scope and magnitude of the event, the ICP may be a designated emergency vehicle or may evolve into a more formal facility.

The Incident Commander or Unified Command is responsible for managing all on-scene tactical operations, including developing incident objectives, approving on-scene strategies and tactics, and ordering and releasing on-scene resources. The Incident Commander or Unified Command may request additional resources through established mutual aid agreements with neighboring jurisdictions.

For incidents where there is more than one agency within a single jurisdiction required for command functions or when the incident crosses political jurisdictions, a Unified Command will be established. Agencies work together through the designated members of the Unified Command to establish common objectives and strategies under a single incident action plan (IAP).

When a single incident covers a large geographical area or there are multiple incidents, multiple local ICS organizations may be required. When multiple organizations are operational, it may be necessary to establish an Area Command to oversee the management of multiple incidents. Area Command has the responsibility to set overall strategies and priorities, allocate critical resources according to the priorities, and ensure that all incidents are properly managed and established objectives achieved.

Pre-Designated Field Operating Areas

The County has identified pre-designated operating areas to stage and mobilize materials, equipment, and other resources.

Mobile Command Program

The County Mobile Command Program serves all County agencies where its resources may be deployed to an emergency scene or other event. Mobile Command resources are equipped with modern technology to support communications, coordination, monitoring, accountability, and security. OEM and the Howard County Police Department (HCPD) jointly manage the Mobile Command Unit Program.

Emergency Operations Center (EOC)

When an incident grows in size and complexity beyond what can be effectively managed by on-scene response, the EOC will be opened. In addition, the EOC may be opened to proactively monitor conditions within the County that could escalate. When the EOC is activated it serves as the physical location for coordinating response operations and serves as a supporting entity to on-scene responders.

Departmental Operation Centers (DOC)

County departments and private agencies may establish DOCs staffed by their personnel to support emergency operations, coordinate agency-based mission planning, and provide assistance to agency personnel assigned to the EOC. DOC functions include managing its respective resources, managing administrative functions relevant to the incident, coordinating exchange of equipment, enhancing department COOP, and conducting expedient training.

DOC Coordination

- DOCs report their department's status directly to the EOC.
- DOCs may coordinate actions with other County departments when the EOC is not activated.

- When the EOC is activated, departments that establish DOCs must assign a liaison representative to the EOC to coordinate communication between the EOC and the DOC.
- Private agencies that establish DOCs may, with the permission of the Director of EM or designee, assign a liaison representative to the EOC to coordinate communication between the EOC and the DOC.
- Departments may designate primary and alternate locations for their DOCs.

For more information on DOCs, please refer to the relevant department's DOC Plan.

Incident Management Team (IMT)

During large-scale incidents the Director of EM, or designee may request either an in-state or out-of-state IMT to support a portion of the response. An IMT is trained to deploy to a local jurisdiction to provide support in managing emergency responses, incidents, or planned events requiring a higher capability or capacity level than the requesting jurisdiction or organization can provide. Depending on the incident, an IMT can either assume management of the incident for the County, or it can support the County's EOC, Incident Commander, or Unified Command in managing an incident or event. An IMT can also be tasked with managing one specific response function, such as establishing and maintaining a Staging Area. IMTs have both short- and long-team configurations based on incident needs (long-team configurations include additional positions and capabilities).

The National Incident Management System (NIMS) classifies IMTs by type:

- Type I is the highest qualification level.
- Types I and II are national teams.
- Type III is state or regional.
- Type IV is discipline or large jurisdiction specific.

For the vast majority of incidents requiring an IMT, a Type III IMT will be sufficient. Maryland has one IMT and has a portion of another IMT through the National Capital Region. All requests for IMT support should go through MEMA.

How communication flows between the EOC and the IMT are largely dependent on the role the IMT assumes. If the IMT has been tasked with managing one specific function (e.g., Staging), they might have a single point of contact in the EOC. Conversely, if the IMT has assumed management of the scene, there will need to be several EOC communication points. At the beginning of the incident, the EOC Manager and Planning Section Chief will determine, based on incident needs, how the IMT and EOC will communicate during the event. The below figure shows which positions, at a minimum, should communicate during the incident.

Figure 13: Communication Between EOC and IMT Positions

| EOC POSITION | IMT POSITION |
|--|--|
| Operations Section Chief | Operations Section Chief, Incident Commander |
| Planning Section Chief | Liaison, Planning Section Chief |
| Resource Management Lead | Resources Unit Leader |
| Logistics Section – Communications Unit Leader | Communications Unit Leader |
| Information Services Unit/JIC if established | PIO |

IMT demobilization will be approved by the Director of EM or designee and will be coordinated/planned with the Demobilization Unit in the Planning Section of the EOC.

Joint Information System (JIS)

The JIS refers to processes, procedures, and systems for communicating timely and accurate information to stakeholders, media, and the public during an emergency or disaster. The JIS is under the authority and responsibility of the Howard County PIO and falls under Information Services Unit in the EOC. In order to ensure effective information sharing and situational awareness on a continual basis, Information Services may work with the Director of EM or designee to establish a Joint Information Center (CIC).

For more information on the policies, concept of coordination, and roles and responsibilities, see the Information Services section in this Response Base Plan or the Information Services Plan.

Joint Information Center (JIC)

Within Howard County, a JIC may be established to provide information to the media and public during emergency operations. Information Services is responsible for establishing and staffing a JIC under the JIS.

- Once a JIC is established, all information must be coordinated through the JIC.
- The Information Services Lead will direct the JIC. Should the scope or severity of the emergency warrant, he or she will coordinate with public information offices in neighboring jurisdictions in the State and region and will include federal agencies when necessary.
- Release of information for site-specific emergencies rests with the on-scene command staff, unless the Information Services Lead has been designated with or assumed the responsibility.
- The Information Services Lead is responsible for briefing the County Executive, Director of EM, EOC Manager, and the SPG, as needed.
- The Director of EM or designee, or the EOC Manager must approve all press releases prior to dissemination.

Call Center

The Call Center is a non-emergency information line for County residents and visitors that can be activated by the Information Services Unit Lead. Additionally, the Call Center Triggers Checklist can be

used to determine if the Call Center is needed. If another agency determines the need to open the Call Center based on the established Call Center Triggers, that agency can make a request to Information Services.

Once the Call Center is activated, the Information Services Unit Lead is responsible for assigning a Call Center Manager to supervise Call Center operations. The Information Services Lead and the EOC Manager are the primary points of contact for the Call Center Manager. In the absence of a Call Center Manager, Information Services assumes all Call Center management responsibilities.

The primary Call Center responsibilities of Information Services include:

- Making the decision to activate the Call Center;
- Assigning a Call Center Manager and Call Center Operators;
- Drafting the Call Center public message brief and resource contact list;
- Maintaining open communication with the EOC Manager and department representatives; and,
- Updating and adapting the public message brief to respond to public concerns.

The following figure provides a visual for how call tickets move through the Call Center.

Call Center
Manager (or Info
Services Lead if not
assigned)

EOC
Manager (or
designee)

Save a copy of all
call tickets in the
Reviewed folder

Agency
Representative(s)

Figure 14: Call Center Ticket Flow Chart

Call Ticket Flow

More detailed information on Call Center operations can be found in the Call Center section of the Information Services Plan.

Demobilization

As an incident progresses, the response posture and assets needed will decrease. CCF leads should remain in close communication with the Operations Section Chief/EOC Manager to advise when their respective CCF missions and incident objectives are complete. If a CCF no longer has a mission in the EOC, consideration should be given to deactivating the CCF.

In consultation with the Director of EM or designee, the EOC Manager may deactivate CCFs, decrease the activation level of the EOC, or close the EOC as response operations conclude. The EOC Manager will communicate any changes in EOC staffing to the Director of EM or designee, and coordinate with the Planning Section Chief and Recovery Transition Unit Leader to ensure there are no unmet needs.

The Demobilization Unit in the Planning Section will draft a demobilization plan for the incident. Once the plan has been drafted, the Planning Section Chief, EOC Manager, and Director of EM or designee will review and approve the plan.

After Director of EM or designee approval, the Demobilization Unit of the Planning Section will initiate all releases from the incident. The Planning Section's Demobilization Unit and the Logistics Section will arrange transportation of resources released from the incident.

Transition to Recovery

The transition from response operations to recovery is a gradual process, the pace and timing depend upon the circumstances of the disaster. As response activities diminish, disaster recovery activities increase. During this time, direction and control of the County's response operations are transferred to recovery under the authority of the Director of EM.

For further details on recovery, refer to the Recovery Base Plan of the CERRP.

Howard County Comprehensive Emergency Response and Recovery Plan

Recovery Base Plan

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Recovery Overview

In this section, key disaster recovery concepts are defined, and types of recovery plans are described. Additionally, this section provides an explanation on the types of recovery plans to be implemented, and in some cases developed, within each phase of the Recovery Continuum (see figure 1).

Recovery Defined

Recovery is a sequence of interdependent and often concurrent activities that advance a community toward a successful recovery. Disaster recovery is not just rebuilding. It is a social process encompassing decision-making about restoration and reconstruction activities.¹

The four incident response priorities are the following:

- 1. Life Safety,
- 2. Incident Stabilization,
- 3. Property Conservation, and
- 4. Protection of Environment.

Once response priorities conclude, recovery operations begin. The figure below is a visual of how recovery activities connect and flow from pre-incident through long-term recovery.

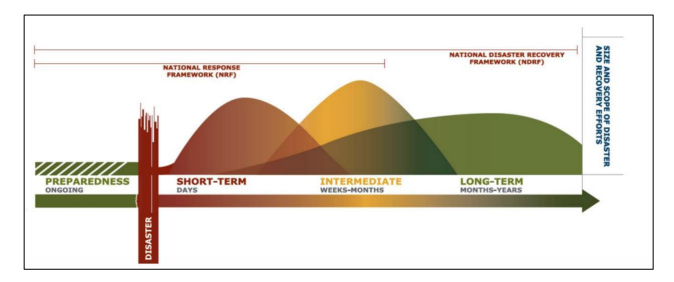


Figure 1: Recovery Continuum²

¹ Mileti, D. (1999). Disasters by Design: A reassessment of natural hazards in the United States (Natural Hazards and Disasters series). Washington, D.C.: Joseph Henry Press.

² FEMA. *National Disaster Recovery Framework (NDRC)* (pg. 5): https://www.fema.gov/media-library-data/1466014998123-4bec8550930f774269e0c5968b120ba2/National Disaster Recovery Framework2nd.pdf

Types of Recovery Plans

The following section describes the different types of recovery plans: pre-disaster plans and post-disaster plans. Post-disaster plans are further divided into two categories: 1) established plans that are prepared before a disaster and 2) to be developed plans that are developed/prepared after a disaster. "To be developed" plans will specifically address the details of the disaster; some templates and plan components can be found in the Support Annexes to this CERRP.

Pre-Disaster Plans

Pre-disaster plans are implemented during this phase because they address protocols and procedures at the County-level and build partnerships between key recovery organizations.

• The Comprehensive Emergency Response and Recovery Plan (CERRP) Recovery Base Plan – defines the components and overarching organizational structure of handling recovery efforts and the County Coordinating Functions (CCFs).

Post-Disaster Plans

1. Established

Below is a description of the different recovery plans that have been established during the preparedness phase but that will be implemented in the post-disaster phase.

- <u>CERRP County Coordinating Function (CCF) Annexes</u> outlines the activities stakeholders perform during all phases of the emergency management cycle (response through recovery). Stakeholders are grouped together based on services provided and outcomes.
- <u>Financial Donations Management Plan</u> identifies the coordination of monetary donations with non-governmental entities in the aftermath of a disaster event.
- <u>Financial Management Annex</u> provides guidance for emergency fiscal and administrative procedures in support of emergency response activities during an emergency or disaster in Howard County. The processes and procedures described in the annex ensure that funds are provided expeditiously and that financial operations are conducted in accordance with established federal, state, and local laws, policies, regulations, and standards (*Annex B*).
- <u>Debris Management Plan</u> establishes procedures and guidelines for managing disaster debris in a coordinated manner led by the Department of Public Works (DPW). (Note: This plan is currently in development phase.)
- <u>Volunteer Management Plan</u> specifies the coordination of tracking hours for reimbursement in the event of a public assistance declaration, and handling spontaneous volunteers and community needs by working with the Howard County Community Organizations Active in Disaster (HoCo COAD) and Maryland Voluntary Organizations Active in Disasters (MDVOAD).
- <u>Family Assistance Center Plan</u> delineates the roles, responsibilities, and expectations in opening, operating, and closing a Family Information Center (FIC) and/or Family Assistance Center (FAC) in Howard County, Maryland due to a Mass Casualty Incident (MCI). Additionally, this Plan identifies potential triggers for establishing both reunification and family assistance operations.

- <u>Disaster Assistance Center Plan</u> features all of the elements and resources required to setup and run a Disaster Assistance Center in order to meet the community's needs.
- Recovery Transition Unit Plan details position tasks for initiating recovery operations at the onset of a disaster.

2. To Be Developed

Below is a list of plans that might need to be developed during various phases of post-disaster recovery, which are identified in subsequent sub-sections of this Plan.

- <u>Credentialing and Temporary Reentry Plan</u> addresses how individuals, based on the incident established policies, will be credentialed to gain access into the disaster zones or any "no-entry" zone. (**Note:** A templated/fillable version of this plan exists and will need to be completed to meet the specifics of the disaster).
- Recovery Transition Plan(s) identifies the actions that will need to be taken in order to transition from one phase of recovery to the next. This will be the responsibility of the Director of Emergency Management or designated Recovery Manager.
- <u>Master Plan/Rebuild Plan</u> defines a comprehensive, community-driven vision for rebuilding in a resilient approach led by the Department of Planning and Zoning (DPZ).

Recovery Activities in All Phases

Preparedness

Pre-disaster recovery planning in the preparedness phase is critical to the implementation and success of a post-disaster recovery strategy. The identification of partners, roles and responsibilities, resources, and high-level priorities ensures a streamlined transition from disaster response to recovery.

Some of the key considerations for recovery coordination in the preparedness phase include, but are not limited to:

- Establishing an-all hazards recovery plan that outlines roles and responsibilities for each phase of recovery;
- Identifying and communicating expected recovery roles and responsibilities to County departments, staff, agencies, and community partners;
- Maintaining relationships with key community partner organizations;
- Engaging with the community to provide tools and resources to increase personal, family, and organizational preparedness;
- Building a system that incorporates support from other jurisdictions;
- Forming Memoranda of Understanding (MOU) for resources from immediate neighbors;
- Understanding the process for using the Maryland Emergency Management Assistance Compact (MEMAC) to acquire resources from across the state (note that a local declaration of emergency is required to request resources via MEMAC);
- Understanding the process for using the Emergency Management Assistance Compact (EMAC) to request resources outside Maryland. (Note: the Governor's declaration of a state of emergency is required to request resources via EMAC.);

- Collaborating on planning initiatives with other jurisdictions and key community partners to harness innovative solutions and ensure integration of plans;
- Incorporating key lessons learned from previous County incidents and other jurisdictions to better enhance the overall program; and,
- Training and exercising recovery plans.

Short-Term Recovery

Short-term disaster recovery operations may overlap with response and generally span the first days or weeks after a disaster. However, there is no pre-determined timeline for short-term disaster recovery. Short-term recovery operations continue to address the health and safety needs of disaster survivors that persist through the end of response operations. Additionally, operations in this phase are characterized by, but not limited to, activities such as restoring basic infrastructure and essential community services.

Other focus areas of the short-term recovery phase include, but are not limited to:

- Conducting damage assessments and economic impact analyses;
- Submitting Public Assistance, Individual Assistance, and Small Business Administration (SBA) requests if applicable;
- Cleaning up and clearing debris from affected communities;
- Restoring critical infrastructure including transportation and communications networks;
- Restoring essential community services such as basic medical services and emergency/temporary medical care;
- Coordinating with non-profit organizations on access to resources;
- Staffing the Disaster Assistance Center to provide the community access to available local, State, and federal resources;
- Supporting temporary housing and feeding of displaced residents; and,
- Ensuring that schools are able to continue providing education to the impacted area.

Short-Term Recovery Plans

- CCF Annexes
- Credentialing and Temporary Reentry Plan
- Financial Management Annex
- Debris Management Plan
- Family Assistance Center Plan
- Disaster Assistance Center Plan
- Financial Donations Management Plan
- Volunteer Management Plan
- Cost Recovery Unit Plan
- Response to Recovery Transition Plan
- Short- to Intermediate-Term Transition Plan

Intermediate-Term Recovery

Intermediate-term disaster recovery operations occur once vital services have been restored and generally span the initial weeks and months after a disaster. Like short-term recovery operations, there is no pre-determined timeline for this phase, and it is specific to the disaster. Additionally, intermediate-term disaster recovery operations are characterized by activities such as strategic planning to achieve permanent recovery and mitigation measures. This phase of recovery marks the beginning of a transition back to a community-driven recovery effort (e.g., a long-term recovery committee (LTRC) or group supported by the Maryland VOAD (MDVOAD)) and involves decreased County emergency management direction. Additionally, the Howard County Community Organizations Active in Disaster (COAD) coordinates with OEM and the MDVOAD to assist with short-, intermediate-, and long-term recovery efforts.

Other focus areas of the intermediate-term recovery phase include, but are not limited to:

- Providing interim housing options to individuals displaced by the disaster;
- Repairing damaged infrastructure systems;
- Providing ongoing medical care, including continuity of care for damaged healthcare facilities;
- Coordinating with State and federal partners through the Presidential Disaster Declaration process, if applicable;
- Identifying mitigation opportunities and community resilience strategies;
- Coordinating mental health resources for the impacted community and responders;
- Establishing an overall Recovery Strategy/Plan, if needed;
- Engaging with the community to identify any outstanding needs;
- Coordinating with state and federal partners on available resources or applicable programs;
- Supporting the rebuilding, reestablishment, and return of businesses; and,
- Coordinating with the LTRC, MDVOAD, and Howard County COAD.

Intermediate-Term Recovery Plans

- Financial Management Annex
- Debris Management Plan
- Intermediate- to Long-Term Recovery Transition Plan

Long-Term Recovery

Long-term disaster recovery operations involve ongoing recovery projects moving towards self-sufficiency, sustainability, and resilience. These operations generally span months and years after a disaster. Operations in this phase may involve the completion of a redevelopment and revitalization strategy and scope of work for the impacted communities. It is likely that in this phase, the established Community Group, LTRC, or COAD will take control of the recovery effort, and County government will return to normal operations, serving as a partner and liaison in long-term recovery. Additionally, long-term disaster recovery operations may involve activities such as rebuilding or relocating damaged or destroyed resources, and helping ensure future community resilience (e.g., through mitigation projects, community development strategies, etc.).

Other focus areas of the long-term recovery phase include, but are not limited to:

- Developing permanent housing solutions for displaced residents;
- Reestablishing and creating resilient health care facilities;
- Implementing mitigation projects and strategies;
- Developing the Long-Term Recovery Plan or updating the Master Plan;
- Coordinating with the Community Group/LTRC, MDVOAD, Howard County COAD, and other non-profit organizations to address community needs; and,
- Implementing economic revitalization strategies and rebuilding resilient businesses.

Long-Term Recovery Plans

- Master Plan
- Site Specific Mitigation Plan

Recovery Activation

How do you know if activation of recovery is required for the specific disaster?

In some situations, the disaster will be so catastrophic the need for recovery will be immediately obvious (e.g., redevelopment for a community or entire region). For other disasters, recovery operations may be confined to a geographic area and expand in scope or resource needs over time (e.g., restoration of a neighborhood that becomes redevelopment due to unforeseen impacts). In any event, the scope and scale approach can be used to determine the level of resource requirements (scope) over an estimated period of time (scale). As the geographic area expands, resource requirements and coordination needs will increase. When the scale of the event magnifies, more than likely, so will the recovery duration.

The below figure demonstrates varying degrees of recovery operations based on a scope and scale approach and can be used for determining the appropriate level of recovery activation.

Figure 2: Scope and Scale of Recovery Activation³

| | | | SCOPE/SCALE | RESTORATION | REDEVELOPMENT |
|-----------|-------|--------------|---|--|--|
| | | | Dogianal | Regional Restoration | Regional Redevelopment |
| | | | Regional | Example: Northridge, California earthquake | Example: Tohoku, Japan earthquake and tsunami |
| ı | | | Community | Community Restoration | Community Redevelopment |
| Resources | rces | | | Example: Oakland, California, hills firestorm | Example: Greensburg, Kansas tornado |
| | Resou | | Naighborhood | Neighborhood Restoration | Neighborhood Redevelopment |
| | | Neighborhood | Example: 2016 & 2018 Ellicott City Flooding, | Example: September 11 World Trade Center attack | |
| | | | | Geographic Area | Limited loss of life and population- economic dislocation, repairable damage, minimal land-use changes |

Recovery Duration (Weeks/Months/Years)

Howard County CERRP: Recovery Base Plan January 2021

use changes; mitigation opportunities

³ Schwab, James. 2014. American Planning Association Guidance. Planning for Next Disaster Recovery: Next Generation.

Recovery Transitions

Identifying the natural cues for moving into a different phase of recovery can be one of the most challenging aspects of recovery operations.

This section seeks to address the recovery transitions at the County and community level, not at the operational level. Note: the CCF Annexes have procedures for demobilizing and transitioning at the operational level throughout all phases of response and recovery.

The figure below provides actions that can be taken to transition through the various recovery phases.

Figure 3: Recovery Transition Actions

| RESPONSE TO RECOVERY | SHORT- TO INTERMEDIATE-TERM RECOVERY | INTERMEDIATE- TO LONG-TERM RECOVERY |
|--|--------------------------------------|---|
| Response to Recovery Senior | Short- to Intermediate-Term | Intermediate- to Long-Term |
| Policy Group | Recovery Transition Plan | Recovery Transition Plan |
| Response to Recovery Transition | Throttle back CCFs or | Return to normal |
| Plan | demobilize | communication channels |
| Information Session or Press | Disseminate SitReps on a less | Redevelopment under DPZ's |
| Conference Related to Recovery | frequent basis | Master Plan process |
| Emergency Manager to | Senior Policy Group (SPG) | Finance handling financial |
| Recovery Manager | meetings fold into Cabinet | paperwork/close out |
| Recovery Offices | Community needs transfer to | Recovery projects assigned to |
| CCF Meetings | non-governmental | normal department operations |
| Response to Recovery Situation | organizations (NGOs) (or LTRC) | |
| Reports (SitReps) | | |

Response to Recovery Transition

With moving elements and circumstances that will need to be assessed, the transition from response to recovery can be the most difficult transition period to execute. Moreover, personnel (more than likely) have been working extended hours in stressful situations and will want to return to normal operations as soon as possible.

Below are signs the transition from response to recovery should occur:

- CCFs no longer need to be present in the Emergency Operations Center (EOC) to carry out response functions;
- The need for recovery operations and access to recovery specific resources has become a priority;
- Field operations have demobilized or do not require extensive coordination; and,
- The community is beginning to consider their individual recovery needs.

The following subsections identify the activities or roles that manage the transition from response operations to recovery. These activities or roles can occur simultaneously to response or through a gradual approach.

Response to Recovery Policy Group

Once the incident has reached a point where policy issues are recovery-oriented in nature, the Recovery Manager should begin discussions with the Director of EM or designee on transitioning the Senior Policy Group (SPG) meetings into Recovery Policy Group meetings. To formally shift the meetings to recovery, the following should be considered:

- Moving the meeting location out of the EOC Policy Room;
- Decreasing the frequency of the meetings (e.g., every other day rather than every day);
- Reviewing meeting attendees to determine who should be added/removed for Recovery;
- Changing the meeting invites/emails, agendas, etc. to focus on recovery; and,
- Beginning the first Recovery Policy Group meeting with an overview of the Response to Recovery Transition Plan.

Response to Recovery Transition Plan

The Recovery Transition Unit will develop a Response to Recovery Transition Plan that identifies:

- The recovery framework for the specific incident;
- The CCFs to be activated for short-term recovery phase;
- The lead and support agencies for recovery (this could be specific to the community impacted);
 and,
- The overall public messaging.

The Response to Recovery Transition Plan should be developed with guidance from County leadership.

Instructions and template for developing the Response to Recovery Transition Plan can be found in *Annex L*.

Information Session or Press Conference

An information session or a press conference can mark the community's transition from response to recovery. At one of these public interfaces, recovery branding should be unveiled to show the recovery phase has begun.

Transition to Recovery Manager

Often, the Emergency Manager (i.e., in Howard County, Director of EM or designee) must continue to focus on response operations even though recovery operations are beginning; therefore, it is necessary to appoint a Recovery Manager specifically to manage recovery. When dealing with apparent community sensitivity and/or a recovery effort requiring long-term coordination, identifying a Recovery Manager signals to the County and the community a shift from response to recovery.

The scope, scale, and qualifications for the Recovery Manager position should be decided in the early stages of recovery by the Director of EM or designee and County leadership using the Recovery Activation section of this Recovery Base Plan.

More information on the Recovery Manager's role can be found in the Concept of Operations section of this Recovery Base Plan.

Transition to Recovery Planning Section Chief

During response, the Recovery Transition Unit falls under the Planning Section Chief. The Recovery Transition Unit ensures a seamless transition from response to recovery. Depending on how this Unit is staffed and based on the anticipated needs of continued response operations, the Planning Section Chief may decide to phase in as the Recovery Planning Section Chief or elect the Recovery Transition Unit Leader to fill this position.

More information on the Recovery Planning Section Chief's role can be found in the Concept of Operations section of this Recovery Base Plan.



Recovery Space

Physically moving recovery personnel out of the EOC and into a separate meeting space is a way to establish the recovery operational tempo, and to reinforce that a function has moved from response to recovery. Additionally, the shift allows the EOC to focus on continuing response functions, or on other disasters or hazardous events that may occur while recovery operations are ongoing.

If space is limited due to the nature of the disaster, follow the guidelines established for the Continuity of Operations (COOP) Relocation Team to assist with securing recovery space.

Additional requirements for a recovery meeting space can be found in the Recovery Transition Unit Plan.

Response to Recovery Situation Reports (SitReps)

Response SitReps are disseminated on a frequent basis, often several times a day. Depending on the event, Recovery SitReps can be disseminated less frequently (e.g., weekly, or even monthly). Recovery SitReps should include the County's recovery branding provided by the Office of Public Information.

For more detailed information on the process for developing the Response SitReps, refer to *Annex I*. For more detailed information on the process for developing the Recovery SitReps, refer to *Annex K*.

CCFs from EOC to Meetings

Moving CCFs physically out of the EOC and Department Operation Centers (DOCs) and into a meeting setting should occur in the response to recovery transition. The meetings should include set agendas

with established outcomes. In the aftermath of a CCF meeting, the Planning Section will disseminate detailed notes with identified action items that specify the responsible party and milestones for completion.

For more information on the CCF templated agenda and meeting minutes, refer to Annex H.

Intermediate and Long-Term Recovery Transitions

As discussed earlier in this section, to ensure a seamless shift into a different phase of recovery, a Recovery Transition Plan will need to be developed to specify actions to take and items to consider during the recovery period. The transition into intermediate- and long-term recovery can occur gradually or with a natural milestone marking the next phase (e.g., community commemoration, holiday season, important community meeting, etc.).

Below is a list of indicators that recovery operations are ready to move into the next phase.

Transition to Intermediate-Term Recovery

- Many of the CCFs are beginning to meet less frequently or have been demobilized;
- CCF updates for the SitReps remain unchanged or changes occur on a less frequent basis;
- SPG meetings are no longer occurring;
- The community's needs are being met through non-governmental organizations (NGOs); and,
- Coordination of recovery programs with the state and Federal Emergency Management Agency (FEMA) is underway.

Transition to Long-Term Recovery

- Internal and external communication has returned to normal channels;
- Coordination of recovery projects falls within the purview of daily department operations;
- The Long-Term Recovery Plan or Master Plan Revision is underway; and,
- Financial paperwork is being maintained through normal operations and/or is closing out.

The following figure provides a general community stress timeline that may be experienced in recovery, and is an example to consider when setting expectations in preparedness and implementing recovery operations in various phases.

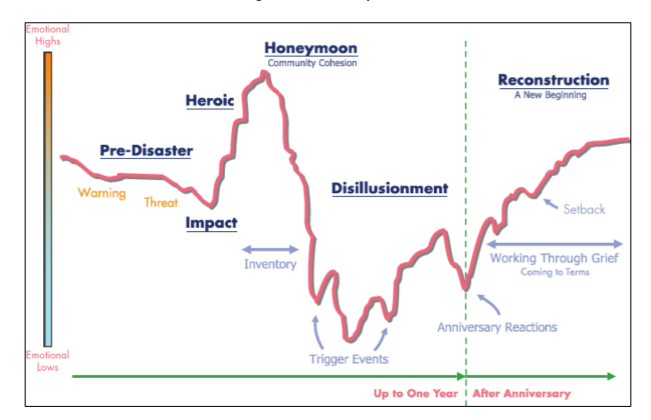


Figure 4: Community Stress Timeline⁴

⁴ Phases of Disaster. Substance Abuse and Mental Health Services Administration. https://www.samhsa.gov/dtac/recovering-disasters/phases-disaster

Concept of Operations

The following section includes the all-hazards recovery framework, which will be determined by the scope and scale of the recovery operations. Howard County will operate under an Incident Command System (ICS) based structure. Responsibility for the establishment and expansion of the ICS organization rests with the Recovery Manager. Meaning, if a position is not filled, it is the responsibility of the Recovery Manager to complete those tasks.

In the event Recovery Operations are underway and another hazardous event is imminent, the Director of EM or designee is responsible for operations related to the preparedness, response, and recovery of any subsequent disasters. Personnel fulfilling positions related to recovery efforts will continue to do so under the direction of the Director of EM or designee.

County Recovery Policy Federal Disaster Group Recovery Coordinator Recovery Manager State Disaster Recovery Coordinator Safety Info Services **Community Organizations** Active in Disaster/MD VOAD **Activated CCFs** Planning Finance/Admin Specialized Leadership Cost Tracking Demobilization Situation Unit Documentation **Cost Recovery** Procurement Planning Support

Figure 5: Howard County All-Hazards Recovery Structure

County Leadership – Recovery Roles and Responsibilities

Overview

Overall, County leadership works to facilitate the restoration of the community to its pre-disaster condition through any and all means possible. In the aftermath of a disaster, the community may have unrealistic expectations about the ability of local, State, and federal government to support individual recovery efforts. County leadership will work in the early phases of recovery to provide realistic expectations to the community on the availability of government resources and eligibility requirements (see Figure 9 for the Community Stress Timeline). When setting expectations, it is important to understand that on average nationwide recovery takes around eight years. Internally, County leadership may conduct a meeting with Recovery Policy Group members and CCF subject matter experts on a vision for the recovery end state (e.g., resiliency, holistic community, etc.).

County Executive

ROLES AND RESPONSIBILITIES

- Holds the executive power of the County as the elected chief executive officer and the official head of the County government. (Howard County Charter, Section 302)
- Declares a local state of emergency within Howard County by executive order if there is a threat or occurrence of an emergency. (Howard County Code, Section 6.103)
- Designates/recommends the County's Director of Emergency Management for appointment by the Governor of Maryland. (Howard County Code, Section 17.109(b); Md. Public Safety Code Ann. Section 14-109(b)(1))
- Adopts the County's emergency operations plan (i.e., CERRP) by executive order or another
 procedure as may be required by state or federal law. (Howard County Code, Section
 17.109(c))
- During a declared local state of emergency, issues executive orders that the Executive considers necessary to implement the emergency operations plan (i.e., CERRP) and to protect the health, safety, and welfare of persons within Howard County. (Howard County Code, Section 6.104(a))
- May act in accordance with the executive authority during a local state of emergency by and through the Director of Emergency Management or other County officials. (Howard County Code, Section 6.104(b))
- If the threat or occurrence of an emergency appears likely to last more than seven days, may call the County Council into emergency session prior to the end of the seventh day to consider a resolution that consents to the continuation of the local state of emergency for such time as may be appropriate. (Howard County Code, Section 6.103(c))
- May call the County Council into emergency session for the purpose of introducing or enacting emergency legislation. (Howard County Charter, Section 208)

Responsible for the overall welfare of the community.

Chief Administrative Officer (CAO)

ROLES AND RESPONSIBILITIES

- Serves as the head of the Department of County Administration. (Howard County Code, Section 6.401)
- Serves as Acting County Executive upon designation by the County Executive when the latter is unable to perform the duties and responsibilities of the Executive by reason of absence from the County or disability. (Howard County Code, Section 6.401(d)(1))
- Serves as the County's Personnel Officer. (Howard County Code, Section 6.401(d)(4))
- Serves as the County's Purchasing Agent. (Howard County Code, Section 6.401(d)(5))
- Administers the County's risk management, loss prevention, and insurance management programs, and supervises the County's safety program. (Howard County Code, Section 6.401(d)(&)
- Authorizes situational pay for non-uniformed, non-union employees. (Howard County Internal Memorandum for Situational Pay for Non-uniformed, Non-union Employees (Pursuant to the Howard County Pay Plan for the applicable fiscal year))
- Delays, closes, or implements liberal leave for Howard County government and government affiliated events.
- Decides on the curtailing of Howard County government services as needed to reallocate County resources to assist with recovery efforts.
- Oversees the health, safety, and emotional-well-being of County employees.
- Ensures continuity of government and supports Department's COOP Plans.
- With the Director of Emergency Management, advises the County Executive on decisions related to response and recovery operations.

Chief of Staff

ROLES AND RESPONSIBILITIES

- Serves as liaison to County Council during the recovery phase.
- Serve as a liaison to elected officials during the recovery phase, as needed.

Director of Emergency Management

ROLES AND RESPONSIBILITIES

- Designated by the County Executive and appointed by the Governor. (Howard County Code, Section 17.109(b)(1))
- Organizes, administers, and operates the Office of Emergency Management (OEM). (Md. Public Safety Code Ann., Section 14-109)
- Organizes and directs the County's response to an emergency. (Howard County Code, Section 17.109(b)(2))
- Directs the development and implementation of county-wide emergency plans.

- Submits the emergency operations plan (i.e., CERRP) prepared by OEM to the County Executive for adoption. (Howard County Code, Section 17.109(c))
- Serves as the authorized County representative for purposes of requesting and responding to requests under MEMAC. (Howard County Code, Section 17.109(b))

County Council

ROLES AND RESPONSIBILITIES

- Holds the legislative power of the County and consists of five members who are elected from the Councilmatic Districts. (Howard County Charter, Section 202)
- May be called into emergency session for the purpose of introducing and enacting emergency legislation either by the County Executive or by a majority of members of the Council. (Howard County Charter, Section 208)
- May pass emergency bills to meet an immediate emergency affecting public health, safety, or welfare. (Howard County Charter, Section 209(d))
- During a declared local state of emergency, may be called into emergency session to consider a resolution that consents to the continuation of the local state of emergency for such time as may be appropriate. (Howard County Code, Section 6.103(c))

County Solicitor

ROLES AND RESPONSIBILITIES

- Advises the County Executive and Recovery Policy Group on recovery legal concerns.
- Howard County Charter, Section 405(b), Powers and Duties of the County Solicitor: The County Solicitor shall be the legal advisor of the County and of its several offices, departments, boards, commissions and other agencies. Except as otherwise provided in this Charter, no office, department, board, commission, agency or branch of the County government which receives County funds shall have any authority or power to employ or retain any legal counsel other than the County Solicitor. The County Solicitor shall also be the legal advisor and legislative drafter for the Council, unless the Council shall specify otherwise by resolution. The County Solicitor shall give advice and opinions upon any legal questions affecting the interests of the County which are submitted to him or her:
 - (1) By written request of a County Council member;
 - (2) By written request of the Executive;
 - (3) By written request, approved by the Executive, of the head of any office or department in the executive branch; or
 - (4) By written request of any board, commission or agency.

All deeds, bonds, contracts, releases, agreements, advertisement bids, and other legal papers, documents and instructions involving the interests of the County to be executed and approved by any officer of the County shall be submitted to the County Solicitor and shall be approved by him or her as to their form and legal sufficiency in compliance with the laws and conditions under which executed. The County Solicitor shall have the right of access at all times to the official records of any office, department, board, commission or agency of the

County. The County Solicitor shall have such additional legal duties as may be prescribed by directive of the Executive or by legislative act of the Council not inconsistent with this Charter.

Recovery Positions

As noted in the beginning of the Concept of Operations section, the Recovery Manager maintains responsibility for completing tasks associated with positions that have not been filled. To fit the requirements of the disaster, the scope of work for some of the positions may require specification. That is, the scope of work for a particular position may either be expanded or limited based on the scale and extent of recovery operations, needs of the community, political issues surrounding the recovery effort, and level of media coverage.

Recovery Policy Group

During ongoing or long-term emergency situations, the Recovery Policy Group serves as a policy- and strategic-level advisory body to analyze critical information and support the County Executive by identifying emergent needs and providing policy recommendations for action, including public messaging. The Director of EM or designee, in consultation with the County Executive, determines the members of the Recovery Policy Group.

Recovery Manager

The scope and nature of this position will be determined to meet the needs for each recovery effort. In some instances, the Recovery Manager acts as the "face" of recovery for the County to the community. In other situations, the Recovery Manager handles emergency management coordination to allow the Emergency Manager (i.e., in Howard County, the Director of EM) to continue focusing on response efforts or additional hazardous threats that may arise. If the Recovery Manager position is not filled, the below tasks fall to the Emergency Manager (i.e., in Howard County, the Director of EM or designee).

The Recovery Manager:

- Implements the County's recovery framework to include coordination and facilitation among all stakeholders;
- Fills the positions in the recovery framework or completes associated tasks for any unfilled positions;
- Takes direction from County leadership and/or the Recovery Advisory Group (if activated) and converts into actionable recovery tasks;
- Identifies and resolves any policy issues with the Recovery Policy Group;
- Oversees the coordination activities of the Recovery Planning Section Chief;
- Sets the operational tempo for recovery;
- Manages the transition of recovery activities throughout all phases: short-term, intermediateterm, and long-term;
- Works closely with OEM and County Administration in the short-term and intermediate-term phases of recovery to connect the community to resources;

- Works closely with the DPZ and DPW in the long-term recovery phase to address master planning and mitigation activities; and,
- Serves as a liaison to external organizations on behalf of the County on all recovery activities.

Recovery Advisory Group

This group may or may not be initiated for a recovery effort. In the event the Director of EM or designee activates this group, the Recovery Manager should work to have representatives with the expertise to do the following:

- Provide guidance to the Recovery Manager and County Executive on the overall recovery strategy;
- Provide access to emergency management resources such as staff and facilities;
- Serve as a sounding board for any ideas related to recovery activities;
- Address any potential political or community related issues that may arise, and work with the Recovery Manager to navigate through the best approach;
- Identify local, State, and federal resources, and connects them to the Recovery Manager;
- Assist the Recovery Manager with brainstorming gaps and solutions in the overall recovery framework or strategy;
- Identify outstanding community needs to be addressed;
- Participate in CCF meetings, as needed;
- Engage with subject matter experts, as needed; and,
- Assist the Recovery Manager with coordination of activities that may directly impact recovery efforts but are not within the scope of work of the Recovery Manager.

Information Services

The Public Information Officer is responsible for managing Information Services, identifying information needs for the incident, and managing the Joint Information System (JIS) when activated. Additional responsibilities may be found in the Information Services Plan and the JIS section to the Response Base Plan.

During Recovery, the Public Information Officer:

- Develops and implements the Recovery Communication's strategy;
- Translates the County's recovery activities into public messaging;
- Handles media inquiries and press events related to recovery efforts;
- Monitors social media for misinformation or other community information needs;
- Establishes and maintains the County's recovery website;
- Disseminates important information through press releases, ensuring all messaging is approved by the Recovery Manager;
- Manages the Call Center (if activated) and, based on the volume of calls, adjusts the number of locations, call takers, and messages; and,
- Coordinates messaging for targeted groups in the community through social media, flyers, onsite presence, etc.

Safety Officer

The Safety Officer ensures a safe working environment is established and maintained for County-wide operations. The Safety Officer maintains situational awareness by communicating with safety officers in the field and with personnel conducting recovery activities.

The Safety Officer routinely inspects and corrects any deficiencies in the operating environment. The Safety Officer also ensures that personnel do not jeopardize their health by becoming over-stressed or overworked. The Safety Officer ensures that the building and other facilities used in support of the recovery efforts are in safe operating condition. The Safety Officer ensures the physical and mental health of all EOC staff. The Safety officer may choose to activate the Critical Incident Stress Management (CISM) Peer Support Team, in coordination with the EOC Manager.

The CISM Support Program is one of the many resources available to employees in times of crisis. The CISM Team's function is to provide individual and/or group support in response to critical incidents or individual stress. The group is comprised of County volunteers trained to help identify crisis, offer peer support, and refer to additional resources if appropriate.

When the Safety Officer deems an environment or operation unsafe, he or she can stop all work and modify any unsafe environment or operations, notifying the Recovery Manager of actions taken.

The Safety Officer works in coordination with the Recovery Manager, and reports any unsafe conditions or personnel mental health issues to the Recovery Manager.

Liaison Officer

The Recovery Manager may or may not choose to activate this position. If this position is not filled, the Recovery Manager will take on the associated tasks. In other situations, an individual may be chosen to serve as the Liaison Officer for a specific recovery event or to handle a particular issue.

The Liaison Officer is responsible for communicating recovery efforts and plans with the following individuals or entities:

- Maryland State Agencies;
- Elected officials;
- Federal agencies; and,
- Non-profit groups or key community partners.

Recovery Planning Section

The Recovery Planning Section collects, evaluates, processes, drafts, and disseminates information for use during recovery. The Recovery Planning Section is comprised of a Recovery Planning Section Chief and five (5) primary units (not all units will always be needed). Until staff are assigned to the primary

mission positions of the Recovery Planning Section, the Recovery Planning Section Chief completes the duties and responsibilities of all Recovery Planning Section roles.

The following figure breaks down the Recovery Planning Section organization and provides a description of each unit.

Figure 6: Recovery Planning Section Organization and Unit Descriptions



| UNIT | DESCRIPTION |
|----------------------|---|
| Loadorchin Cunnort | This unit organizes Recovery Policy Group meetings (as needed), addresses |
| Leadership Support | legislative issues, and responds to specific leadership needs. |
| Documentation | This unit ensures that the incident is correctly documented and that an organized |
| Documentation | record is maintained. |
| Situation | This unit develops Recovery SitReps, spot reports, or GIS ⁵ maps to ensure a |
| Situation | common operating picture and strong situational awareness. |
| | This unit develops plans to deal with specific needs that arise during the disaster |
| Specialized Planning | for which there are no existing plans. This unit also identifies and coordinates with |
| | subject matter experts as needed. |
| Demobilization | This unit ensures a seamless transition through the recovery phases by supporting |
| Demonization | the demobilization of the CCFs and any onsite resource centers. |

Recovery Planning Section Chief

The Recovery Planning Section Chief:

- Manages the Planning Section;
- Coordinates and facilitates CCF meetings (if requested by the Recovery Manager);
- Documents action items and policy decisions from CCF meetings;
- Gathers updates from CCFs and inputs them into the Recovery SitReps;
- Coordinates the development and dissemination of the Recovery SitReps;
- Assists the Recovery Manager with developing Recovery Policy Group agendas;
- Converts daily, weekly, and monthly objectives into actionable tasks;
- Collects information and lessons learned for an After Action Report (AAR);
- Maintains the recovery operational tempo;

⁵ Geographic Information System

- Assists the Recovery Manager with other recovery related special projects (e.g., researching, planning, participating in relevant webinars, etc.);
- Ensures the Recovery Planning Section has the appropriate staffing of personnel and subject matter experts for the transition to recovery;
- Addresses any policy level decisions with the Recovery Manager and/or the Recovery Advisory Group to be vetted through the Recovery Policy Group; and,
- Ensures the Recovery Planning Section aligns efforts with the approved incident objectives.

The Recovery Planning Section Chief works in coordination with the Recovery Manager. For more information, please refer to the Planning Section Plan.

Recovery Finance/Admin Section

The Recovery Finance/Admin Section is responsible for managing all financial aspects of an incident. Not all incidents will require a Recovery Finance/Admin Section. Only when the involved agencies have a specific need for finance/admin services during recovery will the Recovery Finance/Admin Section be activated.

The Recovery Finance/Admin Section is comprised of a Recovery Finance/Admin Section Chief and three (3) primary units (not all units will be needed during every activation). The Recovery Finance/Admin Section may be staffed remotely depending on the incident. Until staff are assigned to the primary mission positions of the Recovery Finance/Admin Section, the Recovery Finance/Admin Section Chief completes the duties and responsibilities of all Recovery Finance/Admin Section roles.

The following figure breaks down the Recovery Finance/Admin Section organization and provides a description of each unit.

Figure 7: Recovery Finance/Admin Section Organization and Unit Descriptions



| UNIT | DESCRIPTION |
|---------------|--|
| Cost Tracking | This unit provides all incident cost analysis; ensures the proper identification of all equipment and personnel requiring payment; records all cost data; analyzes and prepares estimates of incident costs; and maintains accurate records of incident costs. |
| Cost Recovery | This unit coordinates the federal assistance programs reimbursement process for County associated costs. |

| for equipment and supplies; manages all equipment rental agreements; and | Dragurament | This unit handles all financial matters pertaining to vendor contracts, leases, and fiscal agreements; maintains equipment time records; establishes local sources |
|--|-------------|--|
| processes all rental and supply fiscal document billing invoices. | Procurement | for equipment and supplies; manages all equipment rental agreements; and processes all rental and supply fiscal document billing invoices. |

Recovery Finance/Admin Section Chief

The Recovery Finance/Admin Section Chief:

- Manages the Recovery Finance/Admin Section;
- Manages all financial aspects of the recovery effort;
- Maintains standardization of financial forms and disseminates to departments to ensure uniform reporting;
- Provides financial and cost analysis recovery information as requested;
- Gathers pertinent information from briefings with responsible agencies;
- Develops an operating plan for the Recovery Finance/Admin Section;
- Fills supply and support needs;
- Meets with support agency and cooperating partner representatives as needed;
- Maintains contact with agency(s) administrative headquarters on finance/admin matters;
- Ensures that all obligatory documents initiated at the incident are properly prepared and completed;
- Provides financial and cost analysis data and findings for grant applications;
- Briefs agency administrative personnel on all incident-related financial issues needing attention or follow-up; and,
- Manages and provides support to departments involved with the public assistance process for financial reimbursement in coordination with the Maryland Emergency Management Agency (MEMA) and FEMA.

Procurement Unit

The Procurement Unit:

- Administers all financial matters pertaining to vendor contracts, leases, and fiscal agreements;
- Ensures that all contracts follow Howard County Code procurement rules to meet FEMA Public Assistance requirements for financial reimbursement;
- Administers documentation associated with equipment rental and supply contracts;
- Prepares and authorizes contracts and land-use agreements; and,
- Ensures effective and timely contract closeout.

Cost Tracking Unit and Cost Recovery Unit

It is paramount that detailed records are kept and backed up with documentation supporting the incurred disaster event-related cost (e.g., tracking personnel hours, supplies, materials, equipment, and other disaster-related costs). This detailed cost-tracking approach is necessary for obtaining State and/or federal disaster declarations, and for receiving reimbursements and payments for staff and

projects during recovery. Each program should be reviewed carefully to determine eligibility of damages and expenses.

Departments and agencies should employ their own internal process for recording and documenting expenditures, and should maintain all recovery-related records for a minimum of 5 years after the last action on the disaster application. This process for recording and documenting expenditures by departments and agencies must be consistent with the policies and procedures established in the Financial Management Annex (*Annex B*).

Concept of Coordination

The Concept of Coordination section establishes how Howard County will coordinate with the Baltimore region, State, and federal recovery organizations. Additionally, this section provides a description of key recovery positions at the state and federal levels.

The following figure outlines the Maryland Recovery Framework as defined in the State of Maryland Consequence Management Operations Plan (CMOP), and shows the coordination of recovery organizations at the local, State, and federal levels.

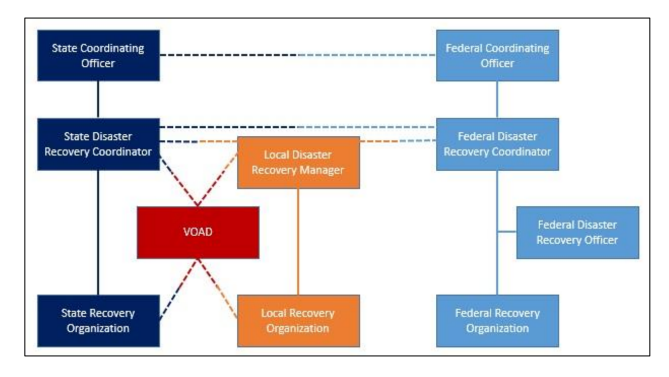


Figure 8: Maryland Recovery Coordination Framework

Regional Coordination

As noted in the Introduction and Planning Overview, Howard County is part of the Baltimore Urban Area Security Initiative (UASI), which is comprised of the cities of Baltimore and Annapolis and the counties of Anne Arundel, Baltimore, Carroll, and Harford. The Baltimore UASI was established in 2003 to promote coordinated response and recovery operations across jurisdictional boundaries.

The UASI program is intended to provide financial assistance to address the unique multi-discipline planning, organization, equipment, training, and exercise needs of high-threat, high-density Urban Areas, and to assist these areas in building and sustaining capabilities to prevent, protect against,

mitigate, respond to, and recover from threats or acts of terrorism using the Whole Community approach.

The regional coordination following a disaster is challenging and complex, especially given there is not a Baltimore regional governing body. However, the Baltimore Metropolitan Council (BMC) is a resource for the region and often a meeting location for UASI meetings with regional partners. The BMC is a nonprofit organization that works with the region's elected executives to identify mutual interests and develop collaborative strategies, plans, and programs that will help improve quality of life and economic vitality.

Following a widespread disaster, there is often a surge of similar resource requests, conflicting information, and competing priorities. The Baltimore UASI's Regional Recovery Framework seeks to overcome the regional coordination challenges by identifying clear and consistent recovery processes and procedures that consider varying disaster scenarios at the local, regional, state, and federal levels. Additionally, each member of the Baltimore UASI Recovery Committee has been provided the tools to develop a local recovery plan. It is the responsibility of each local jurisdiction to implement the established structures and processes for local recovery coordination. Regional recovery coordination also aims to align the various local efforts to avoid resource depletion, establish a common operating picture, and deconflict competing priorities.

In addition, the State and local recovery organizations in the Baltimore UASI Region will work to:

- Convene the Baltimore UASI Region Local Disaster Recovery Managers (LDRM) for unified decision-making for regional coordination structure and recovery priorities;
- Leverage the existing regional coordination mechanism of the BMC as outlined in the Region's Opportunity Collaborative Plan; and,
- Use the Baltimore UASI regional committees and resources (mainly personnel).

Regional Recovery Plans

- <u>Baltimore UASI Regional Recovery Framework</u> This framework sets forth the policies and procedures for coordinating regional recovery, and documents the commitment of the seven jurisdictions and State to work together in support of local and regional recovery.
- <u>Baltimore UASI Region III Health & Medical Coalition: Healthcare Recovery Plan</u> This Plan
 discusses actions that can be carried out prior to a regional disaster by all members of the
 Region III Health & Medical Coalition and reviews how each healthcare facility's COOP plan can
 contribute to a successful regional recovery.
- Opportunity Collaborative Plan The Opportunity Collaborative Regional Plan for Sustainable
 Development (RPSD) focuses on connecting housing, transportation, and workforce plans
 through the greater Baltimore area. The plan development includes local governments, State
 agencies, universities, businesses, non-profits, and others who are working together to take full
 advantage of the region's potential in those three areas. The project was funded by a Housing
 Urban Development (HUD) Sustainable Communities Grant.

State Recovery Organization

The role of the State in disaster recovery is to support the impacted jurisdictions and local recovery organizations. MEMA's Executive Director has overall responsibility for the State's recovery operations and serves as the State Coordinating Officer (SCO), reporting recovery-related information to the Governor and senior officials, and liaising with the Federal Coordinating Officer (FCO), if designated.

The SCO has the responsibility of appointing the State Disaster Recovery Coordinator (SDRC); the SDRC is responsible for establishing and coordinating the State Recovery Organization. Using the established state coordinating functions (SCFs), the SDRC builds out the State Recovery Organization based on anticipated state support, and based on the level of need and type of need requested from the impacted local jurisdictions.

The State CMOP Recovery Chapter states that Maryland's State Recovery Organization will seek to interact with the local recovery organization by:

- Incorporating the local advisory group into the State's recovery organization to advise on policy related to the disaster recovery efforts impacting their local jurisdiction;
- Ensuring information is shared with the local jurisdiction; and,
- Coordinating with the locally appointed representative of the jurisdiction.

The roles of MEMA and the State departments/agencies, with regard to supporting local recovery operations, are outlined in the CMOP. Additionally, the way the state interacts with the federal government to support recovery operations is outlined in the CMOP. MEMA's high-level recovery priorities following a disaster include, but are not limited to:

- Ensuring local jurisdictions work through MEMA to coordinate with SCFs;
- Ensuring State resources can support the local disaster service center(s), and other local and regional recovery efforts;
- Ensuring local jurisdictions coordinate with the State on the damage assessment and declaration request processes; and,
- Identifying things the LDRM should be aware of in working with the State.

The State Recovery Organization adheres to Maryland Emergency Management System (MEMS) principles such that the location can be physical or virtual to support one or multiple impacted jurisdictions. The State Recovery Organization also has the ability to co-locate with a FEMA Joint Field Office (JFO) during large scale disaster recovery efforts.

State Disaster Recovery Coordinator (SDRC)

The SDRC coordinates the overall State operational support to the impacted local jurisdiction(s) and facilitates the disaster declaration process if appropriate. The SDRC also coordinates directly with the LDRM and the Federal Disaster Recovery Coordinator (FDRC), in tandem with a Stafford Act Declaration. In the event there is not a Stafford Act Declaration, the State will need to submit a request to FEMA to receive technical assistance through the FDRC (refer to FEMA's Non-Stafford Act Recovery Guide for

more information⁶). MEMA has developed a Disaster Assistance Appendix to the CMOP that outlines the entire disaster assistance process, and the Stafford Act Programs and non-Stafford Act programs the State provides, as applicable (see *Annex D* for more information).

Following a disaster, the SDRC is appointed by the Executive Director of MEMA to convene the State Recovery Organization and begin working with the LDRM to coordinate local and State recovery objectives. The SDRC is the lead for state recovery operations and is the point of contact between the LDRM, state departments/agencies, and the federal government. The SDRC is responsible for, the following:

- Facilitating and coordinating Statewide recovery calls;
- Supporting the damage assessment process by coordinating with local, state, and federal partners;
- Assisting with the Presidential Declaration Request by compiling jurisdictional information into a letter and submitting the request letter to FEMA on behalf of the Governor;
- Overseeing the tasks with the State Public Assistance Officer, Individual Assistance Officer, and Mitigation Officer to support the delivery of state and federal programs to the local jurisdiction;
- Ensuring local jurisdictions coordinate with SCFs, through MEMA, to ensure State resources can support the local disaster service center(s) and other local recovery efforts; and,
- Supporting the local jurisdiction with State programs/services to support any unmet needs.

State Recovery Plans

- Maryland Consequence Management Operations Plan (CMOP) The CMOP outlines the tasks, activities, and responsibilities for State department/agencies as they prevent, respond to, and recover from incidents in Maryland.
- <u>Disaster Assistance Appendix</u> The Disaster Assistance Appendix of the CMOP describes the
 capabilities and services of State departments/agencies, as well as considerations for local
 jurisdictions requesting state support during disaster recovery operations. This appendix is not
 meant to serve as operational guidance, rather it provides a comprehensive overview of disaster
 assistance services and State-level support that Maryland departments/agencies may provide
 during disaster recovery operations in Maryland jurisdictions.

Federal Organization

In the event of any disaster, local jurisdictions and states can engage with federal agencies through FEMA – for Maryland, FEMA Region III. In the event of disaster operations, FEMA follows the Recovery Federal Interagency Operations Plan (FIOP). The Recovery FIOP describes how the federal government delivers eight core capabilities for the recovery mission area, and coordinates with the federal recovery support functions (RSFs), state partners, and local partners during disaster operations.

⁶ FEMA. *Non-Stafford Act Recovery Guide*. https://www.fema.gov/media-library-data/20130726-1910-25045-8797/non-stafford-act recovery guide.pdf

⁷ FEMA. *Introduction*. <u>FEMA Recovery Federal Interagency Operational Plan</u>.

FEMA leads the coordination of federal agency recovery operations. FEMA's role is to coordinate with the State Recovery Organization to identify federal support to state and local recovery operations, with or without, a federally declared disaster. For a non-declared disaster (or pending a declaration), the SDRC may coordinate with the FEMA region (Region III includes Maryland) to determine applicable Non-Stafford Act programs that may be used for disaster recovery operations.

Federal Roles and Responsibilities

Federal interagency recovery coordination maximizes the delivery of recovery core capabilities through the collaboration of federal departments and agencies in partnership with state and local governments in the aftermath of a disaster. All federal agencies have a role in recovery coordination. FEMA is the lead agency for the operational coordination recovery core capability, and works to organize and orchestrate federal activities and resources to support recovery to state and local governments.

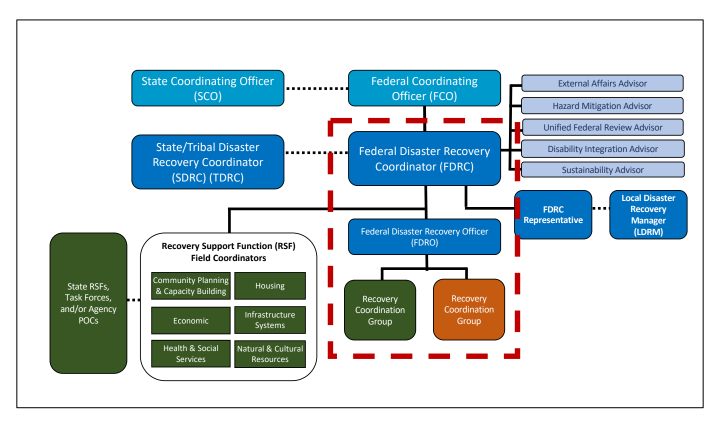


Figure 9: Federal Recovery Positions Organization Chart

Federal Coordinating Officer (FCO)

The FCO is appointed by the Director of FEMA on behalf of the President to lead federal recovery efforts in support of affected states during Presidentially Declared Stafford Act disasters. The FCO coordinates all federal activities in support of the affected state(s), including ensuring Stafford Act programs are administered appropriately and additional federal support (coordinated through the FDRC and, if activated, JFO) is provided.

The FCO works directly with the SCO on all recovery-related matters to ensure the needs of the state are met by federal partners. The FCO is the overall coordinator of the federal reimbursement process and works with local and state partners who are seeking Stafford Act Programs support.

Federal Disaster Recovery Coordinator (FDRC)

Once appointed by the FCO, FEMA Regional Administrator, or designated lead agency, the FDRC has the responsibility to establish an interagency recovery coordination structure that is most appropriate to the impacted state and local jurisdiction(s). The FDRC reports to the FCO, is the primary coordinator of interagency recovery support, and serves as a recovery adviser to the FCO.

The FDRC works closely with the appointed SDRC and LDRM to meet the needs of the state and the local jurisdiction(s) with federal resource and operations support. A FDRC can be appointed and activated with or without a Stafford Act Declaration.

Federal Disaster Recovery Officer (FDRO)

The Federal Disaster Recovery Officer (FDRO) provides direct day-to-day operational support to the FDRC in executing the disaster recovery mission. The FDRO supports the FDRC in operational and administrative support, including the establishment and operations of the JFO, if appropriate, and the development of the Recovery Support Strategy (RSS).

The RSS is a strategic level document that describes the approach, recovery tasks, and relevant resources the federal departments/agencies and its collaborative partners can provide to address the recovery needs, issues, and ongoing recovery efforts of the local jurisdiction(s) and state.

Federal Recovery Plans

• <u>National Disaster Recovery Framework (NDRC)</u> – A guide that enables effective recovery support to disaster-impacted states, tribes, territories, and local jurisdictions.

Voluntary Organizations Active in Disaster (VOAD)

Nonprofit and faith-based organizations are extremely vital to post-disaster recovery operations. VOADs can provide a wide range of recovery services to an impacted community. These recovery services include feeding, donations management, debris removal, logistical assistance, basement muck-outs, individual case management, and sheltering and sheltering support.

One of the largest roles nonprofit and faith-based organizations provide during recovery is the establishment and facilitation of a LTRC, which serves as a link between the community, its residents, and the local government. A LTRC can serve as a point of donation coordination and casework for individuals requiring disaster assistance with needs that the public sector cannot meet. This can include allocating money (if the LTRC is an established organization for receiving and managing monetary donations), rebuilding and construction services, and other community services.

Local communities often have pre-established organizations and community groups, which are vital to recovery operations. The pre-disaster recovery planning process should include members of these organizations to establish expectations for their roles and responsibilities, and to organize communication and coordination methods between the local government and NGOs.

The Maryland VOAD (MDVOAD) is comprised of numerous Statewide voluntary and faith-based organizations, often with connections to national level counterparts. It is a nonprofit, nonpartisan, membership-based organization that serves as a forum where organizations share knowledge and resources throughout the disaster cycle to help disaster survivors and their communities.

While robust, the members of the MDVOAD are not the only nonprofit and faith-based organizations active during disasters. MEMA is the lead agency for the Non-Governmental Services SCF, which engages the VOADs and ensures coordination between the state and local recovery organizations.

Howard County Community Organizations Active in Disaster (COAD)

A COAD is a collective group of organizations, based within a community or geographic area, which is composed of representatives from public, private, and non-profit agencies. The Howard County COAD enhances Howard County's ability to mitigate, prepare for, respond to, and recover from disasters using FEMA's Whole Community concept to engage the full capacity of the public, private, and non-profit sectors. These partners include businesses, faith-based organizations, community organizations, disability organizations, and community stakeholders, in conjunction with the participation of local, tribal, State, territorial, and federal government partners.

The mission of Howard County's COAD is to provide a means for community stakeholders to make a positive contribution to Howard County's disaster preparedness, mitigation, response, and recovery efforts through collaboration, communication, coordination, and cooperation with each other, MDVOAD, and the Howard County Government.

The Howard County COAD has a broad mission that will provide a platform for launching traditional programs such as a LTRC, while promoting an inclusive concept to add more non-traditional programming into organizations through the incorporation of the Whole Community concept. The Howard County COAD can be organized in several ways based on the needs of the community.

The Howard County COAD is a collaborative working group in which all the participants are equal partners united by common goals. It is important to note that all organizations maintain their individual autonomy as members of the Howard County COAD.

COADs are directly linked by purpose and function to a larger organization at the state level (i.e., MDVOAD in Maryland). This state level VOAD is directly linked by purpose and function to the National VOAD. Although participants at all levels may vary, all three organizations — Howard County COAD, MDVOAD, and National VOAD — work together to promote collaboration, cooperation, coordination, and communication between the voluntary and community-based organizations that are active in disaster.

Conclusion

Marking the end of recovery operations with an official "end date" is most likely not possible. Recovery efforts can potentially span years after a disaster. In certain circumstances the community may look different than it did before the disaster. Eventually, recovery operations may begin to blend into long-term mitigation projects that ensure a sustainable and resilient future to prevent the impacts from future disasters. As detailed in this Recovery Base Plan, the timing of recovery phases and transitions should align with the needs of the community.